



# Texas Water Development Board

## Groundwater Database Reports



### Record of Wells

County: Reeves

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4601401	Davis #1	315720	1035906		2722		NOT-APPL	2880				Geophysical log Q-51.
4601701	Jack Camp Estate Jeff Lindsey - Tenant	315422	1035752		150	C 5 0 0	100PECS	2885	28 measurements 1959 to 2013 MIN -106.7 MAX -5.85	N	U	Well A-12 in TWC Bull. 6214. Observation well.
4601702	Jeff Lindsay Ranch Headquarters	315423	1035821		220		100PECS	2888	1 measurement 2007	S	E S	Two wells here. One in pens is 702.
4601900	Red Bluff Reservoir	315403	1035432				NOT-APPL	2750				
4601990	Salt Creek	315231	1035315				NOT-APPL	2750		N		
4609301	Jeff Lindsay Blair well	315119	1035459		200	C 8	100PECS	2850	2 measurements 2007 to 2008 MIN -55.85 MAX -55.85	S	E S	
4609601	Jeff Lindsay Nine Section well	314843	1035246		C 6		100PECS	2828	2 measurements 2007 to 2008 MIN -41.06 MAX -41.06	P W S		Nine Section windmill. Casing is steel with PVC liner. Replaced old well at this same site.
4609901	Jack Camp Estate	314715	1035317	07/10/1970	73	C 5 0 47	100PECS	2860	27 measurements 1970 to 2013 MIN -56.6 MAX -40.19	N	U	

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4610101	Jeff Lindsay Phillips Plant	315156	1035037		120	C	6	0	100PECS	2790	1 measurement 2004 -47.2		N	N	U	MP= +1.50 feet at top of PVC case lining Metal sleeve. Well silted in, pump pulled. As of 6/13/07.
4610701	John Camp Estate Jeff Lindsay-Tenant	314643	1035127		160	C	6	0	100PECS	2856	8 measurements 1940 to 1995 MIN -110.52 MAX -98.67	S	E	S	Well B-17 in TWC Bull. 6214. Historical observation well.	
4610801		314555	1034909		110	C	8	0	100PECS	2791	1 measurement 2003 -61.86	P	W	S	MP= +1.50 feet at Top of casing.	
4618201	Cole Armstrong CR 436-WT Fillup	314235	1034916		90	C	7	0	100PECS	2861	4 measurements 1959 to 2007 MIN -82 MAX -80.06	S	E	S	Well C-6 in TWC Bull. 6214. Large pit next to earthen pond for oil field water.	
4618801	Cole Armstrong	313958	1034925		177	C	6	0	100PECS	2945	26 measurements 1959 to 2013 MIN -177.1 MAX -127.72	N		U	Well C-14 in TWC Bul. 6214. Historical observation well.	
4618802	Cole Armstrong	313958	1034925		230	C	8		100PECS	2940	3 measurements 2002 to 2013 MIN -123.55 MAX -123.55	P	W	S	Well is located 40ft. north of well #46-18-801 Baumgardner well. Observation well.	
4618901	R. F. Kelton	313934	1034552		60	C	4	0	100PECS	2837	17 measurements 1940 to 1959 MIN -26.03 MAX -12.11	P	W	S	Well E-2 in TWC Bull. 6214. Historical observation well.	
4619600	Pecos River Sample #3	314008	1033736						NOT-APPL	2660						
4620800	Pecos River Sample #1	313732	1033338						NOT-APPL	2650						
4620802		313732	1033338		93				100PECS	2650		P	W	S		

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						C	6	0	0		P	W	H			
4625301	Armstrong Brothers	313616	1035259	00/00/1900	300	C	6	0	0	100PECS	3162	8 measurements 1940 to 1950 MIN -165.45 MAX -161.87			Well D-6 in TWC Bull. 6214. Historical observation well.	
4625302	Cole Armstrong	313633	1035254		400					100PECS	3160	1 measurement 2002	S	E	S	
4625501	Shannon Ranches c/o Roddy Harrison	313439	1035644	00/00/1965	545	C	16	0	0	217CRCSSL	3248	34 measurements 1969 to 2013 MIN -186.96 MAX -172.06	S	E	S	Observation well. Reported yield 1000 GPM.
4626401	Roddy Harrison	313413	1035220	08/29/1965	800	C	16	0	0	100PECS	3196	37 measurements 1969 to 2013 MIN -282.5 MAX -274.79	S	E	S	Observation well. Reported yield 1000 GPM. Call before visiting.
4626601	Bill Mack Jobe	313451	1034707							100PECS	3008	2 measurements 2002 to 2007 MIN MAX	S	E	S	
4626701	Doug Miller	313013	1035124		255	C	7	0	0	100PECS	3135	13 measurements 1940 to 2007 MIN -241.3 MAX -229.28	S	E	S	Well D-19 in TWC Bull. 6214. Historical observation well.
4627301	R. F. Kelton	313547	1033845		210	C	8	0	0	100PECS	2802	19 measurements 1940 to 1959 MIN -186.45 MAX -172.89	N		U	Well F-14 in TWC Bull. 6214. Historical observation well.
4627302	R. F. Kelton	313548	1033846							100PECS	2805	26 measurements 1988 to 2013 MIN -257.46 MAX -221.85	N		U	Replaced 301. Observation well. Tape hangs at 240 feet. WL >238.4'.
4627303	R. F. Kelton	313710	1033736		200	C	7	0	0	100PECS	2754	2 measurements 1959 to 1995 MIN -150.6 MAX -137.9	P	W	S	Well F-3 in TWC Bull. 6214. Formerly well #4628101.
4627701	W. A. Halmecik, Jr., et al.	313209	1034305		231	C	7	0	0	100PECS	2856	14 measurements 1940 to 1950 MIN -217 MAX -212.15	P	W	S	Well E-17 in TWC Bull. 6214. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	6	0	125	100PECS		18 measurements	P	W	U		
4628301	D. O. Lara	313617	1033227	12/00/1939	125	C	6	0	125	100PECS	2661	18 measurements 1940 to 1959 MIN -28.17 MAX -23.41	P	W	U	Well F-11 in TWC Bull. 6214. Historical observation well. Also well R31 in Historical Report M209AV2, and E3 in B5414. Well was originally drilled in 1939 to a depth of 198 ft. Reworked in 1950, new depth was reported to be 125'.	
4628401	M. M. Knight #1	313251	1033559		4402					NOT-APPL	2661					Geophysical log Q-33.	
4628501	T. S. Ingle	313231	1033424		77	C	5			100PECS	2646	9 measurements 1940 to 1958 MIN -42.84 MAX -41.76	N		U	Well F-26 in TWC Bull. 6214. Historical observation well.	
4628801	J. L. Lovelace	313103	1033428	00/00/1952	519	C	16	0	95	100PECS	2666	32 measurements 1959 to 1989 MIN -159.4 MAX -85.2	T	N	I	Well F-29 in TWC Bull. 6214. Historical observation well.	
4628802	C. Fitzgerald	313042	1033241	06/00/1952	300	C	14	0	100	100PECS	2625	29 measurements 1958 to 1988 MIN -54.91 MAX -31.91	N		U	Well F-40 in TWC Bull. 6214. Historical observation well.	
4628803	Chance Properties N. Texas Brine Station	313156	1033352	09/18/1979	140	C	5	0	90	100PECS	2661	1 measurement 1979 -80	S	E	N		
4628901	J. E. Couch	313009	1033101	00/00/1946	143	C	18	0	56	100PECS	2597	14 measurements 1946 to 1959 MIN -22.95 MAX -15.12	N		U	Well F-38 in TWC Bull. 6214. Historical observation well. Measured yield 845 GPM in 1950. Aquifer test result in TWDB R-98. No test data in TWDB files.	
4628902	Marvin Clark	313037	1033207		51	C	6			100PECS	2611	22 measurements 1940 to 1959 MIN -23.33 MAX -15.73	P	W	U	Well F-39 in TWC Bull. 6214. Historical observation well.	

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4633301	Buck Miller Round Mountain	312819	1035235			C 9	0		218EDDT	3155	1 measurement 2003 -198.4			S	E	S	MP= +0.50 feet at Top of casing.	
4633501	Buck Miller	312706	1035608			C 5	0	0	218EDDT	3081	21 measurements 1959 to 2007 MIN -41.3 MAX -29.33			P	W	S	Well G-5 in TWC Bull. 6214. Observation well.	
4633801	Mackie McAlpin	312251	1035730		36	C 8	0	0	217CRCSL	3108	1 measurement 1970 -24.38			P	W	S		
4633802	Canyon Spring	312430	1035632						100ALVM	3076								
4633901	Mackie McAlpin	312302	1035451		124	C 6	0	0	217CRCSL	3032	1 measurement 1970 -97.83			P	W	S		
4634401	Buck Miller	312624	1035112						100PECS	3047	3 measurements 1959 to 1989 MIN -117.2 MAX -115.4			P	W	S	Well G-9 in TWC Bull. 6214.	
4634701	J. A. Burchard, et al	312407	1035050		75				100PECS	2968	21 measurements 1940 to 2007 MIN -66.63 MAX -63.66			S	E	S	Well G-11 in TWC Bull. 6214.	
4634901	Warren Wright, Jr. Estate	312245	1034657	12/00/1969	276	C 6	0	276	217CRCSL	2894	1 measurement 1970 -60.4			N	U		Abandoned former rig supply well.	
4634902	Samedan-Wright #1	312245	1034656	12/03/1969	12950	C 20	0	330	NOT-APPL	2894							Geophysical log Q-454.	
						C 9	0	4085										
						C 7	0	9260										
4634903	Billy Mack Jobe	312320	1034522		1200	C 12	0	1200	210CRCS	2854	11 measurements 1952 to 2007 MIN -47.65 MAX -42.66			S	E	S	Well H-22 in TWC Bull. 6214. Historical observation well. Formerly well #4635703.	

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4635101	W. A. Halamieck, Jr., et al.	312922	1034314		236	C 6	0	0	100PECS	2860	23 measurements 1948 to 1959 MIN -235.67 MAX -220.96	N	U	Well E-21 in TWC Bull. 6214. Historical observation well.			
4635501	James Sears	312647	1034118		865	C 16	0	300	100PECS	2789	55 measurements 1958 to 2013 MIN -391.25 MAX -228.6	T	E	I	Well H-5 in TWC Bull. 6214. Observation well. Tape hangs at 145'.		
4635502	G. Montgomery	312501	1034101		950	C 16	0	950	100PECS	2778	7 measurements 1949 to 1960 MIN -259.9 MAX -152.15	N	U	Well H-9 in TWC Bull. 6214. Historical observation well.			
4635503	James Sears	312625	1034117	00/00/1958	1053	C 16	0	344	217CRCSL	2782		T	N	I	Well H-6 in TWC Bull. 6214.		
						S 16	344	1053									
4635601	E. D. Godby, Jr.	312508	1033842	00/00/1947	360	C 16	0	0	100PECS	2736	65 measurements 1947 to 2013 MIN -268.1 MAX -109.44	T	U	Well J-72 in TWC Bull. 6214. Observation well. Originally drilled to 285 feet, deepened to 360 feet.			
						C 12	0	360							Original well was drilled in 1947. Well E-96 in Report M226.		
4635701	W. A. Holamecek	312330	1034440		500	C 12	0	500	100PECS	2840	7 measurements 1959 to 1964 MIN -208.35 MAX -201.9	N	U	Well H-23 in TWC Bull. 6214. Historical observation well.			
4635702	W. A. Holamecek	312322	1034321			C 7	0	0	100PECS	2819	15 measurements 1959 to 1976 MIN -287.93 MAX -209.6	P	W	S	Well H-25 in TWC Bull. 6214. Historical observation well.		
4635704	Sunray-Fuller #1	312246	1034355	08/05/1968	12915	C 9	0	3940	NOT-APPL	2825		Geophysical log Q-455.					
4635801	Tom Bell	312431	1034159	00/00/1948	780	C 16	0	125	100PECS	2803	27 measurements 1949 to 1978 MIN -414.9 MAX -155.39	T	E	U	Well H-16 in TWC Bull. 6214. Historical observation well.		
						S 16	125	330									
						0	330	780									

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4635802	Toyah-Slack Gas Unit	312319	1034157	12/01/1955	12910	C 13	0	2050	NOT-APPL	2797					Well H-28 in TWC Bull. 6214. Geophysical log Q-131.
						C 9	0	5400							
						C 8	5400	12910							
4635803	R. E. Duggan	312430	1034011		550	C 16	0	550	100PECS	2766	30 measurements 1954 to 1988 MIN -395.49 MAX -189.03	N	U		Well J-79 in TWC Bull. 6214. Historical observation well.
4635902	P. McKinney	312423	1033808	00/00/1952	585	C 18	0	200	100PECS	2728	32 measurements 1958 to 1989 MIN -430.5 MAX -248.9	T	U		Well J-67 in TWC Bull. 6214. Historical observation well. Well destroyed.
4635904	R. E. Duggan	312427	1033953						100PECS	2760	7 measurements 1949 to 1953 MIN -186.3 MAX -137.91	N	U		Well J-316 in TWC Bull. 6214. Historical observation well.
4635905	Texas A & M University Ag.Research - Well #2	312244	1033803		850				100PECS	2725	4 measurements 1984 to 2007 MIN -375 MAX -270	T	N	I	Owner's well #2. Measured yield 830 gpm.
4635906	Texas A & M University Agricultural Research	312250	1033745	07/23/1987	910	C 16	0	480	100PECS	2719	2 measurements 1987 to 1987 MIN -395 MAX -314	N	U		Owner's well #3. Drilled as an irrigation well, unused due to high SAR. Measured yield 2400 gpm with 81 feet drawdown after pumping 36 hours in 1987.
						S 16	480	485							
						C 16	485	494							
						S 16	494	504							
						C 16	504	610							
						S 16	610	630							
						C 16	630	780							
						S 16	780	790							
						C 16	790	795							
						S 16	795	810							
						C 16	810	853							
						S 16	853	868							
						C 16	868	875							
						S 16	875	890							
						C 16	890	895							
						S 16	895	910							
4635907	Tx A&M Research Center Well #1	312239	1033817		839	C 16	0	839	100PECS	2730	1 measurement 1987 -288	T	E	I	Well depth reported from TV video scan report. Owner's well #1.

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4636101	C. Cothron	312849	1033655	00/00/1951	600	C 16	0	125	100PECS	2670	12 measurements	N	U	Well J-3 in TWC Bull. 6214. Historical observation well.				
						S 16	125	300			1958 to 1969							
						S 12	300	600			MIN -200.85 MAX -136.88							
4636102	C. M. Eddins	312756	1033604	00/00/1912	500	C 12	0	0	100PECS	2672	40 measurements	N	U	Well J-27 in TWC Bull. 6214. Historical observation well.				
						C 5	0	0			1949 to 1969							
											MIN -194.86 MAX -66.73							
4636103	O. Beauchamp	312736	1033508	00/00/1948	590	C 16	0	270	100PECS	2658	8 measurements	T	N	I	Well J-23 in TWC Bull. 6214. Historical observation well. Deepened from 270 to 590 feet in 1958.			
						C 12	270	590			1949 to 1954							
											MIN -101.4 MAX -64.51							
4636201	Biggs Estate	312906	1033439	00/00/1952	700	C 16	0	0	100PECS	2654	70 measurements	N	U	Well J-10 in TWC Bull. 6214. Historical observation well.				
											1958 to 1992							
											MIN -180.42 MAX -115.39							
4636202	C. Fitzgerald	312945	1033242	02/00/1952	650	C 16	0	100	100PECS	2625	16 measurements	T	G	I	Well J-14 in TWC Bull. 6214. Historical observation well. Measured yield 380 GPM in 1959. Aquifer test results in TWDB R-98. No test data in TWDB files.			
						S 16	100	300			1958 to 1971							
						S 14	300	650			MIN -156.6 MAX -123.72							
4636204	Hartford #1	312803	1033334	07/06/1953	4543	C 10	0	934	NOT-APPL	2641					Well J-20 in TWC Bull. 6214. Geophysical log Q-136.			
						C 8	934	4467										
						C 6	4467	4543										
4636205	C. J. Anderson	312956	1033458	00/00/1953	643	C 16	0	300	100PECS	2650	1 measurement	N	U	Well F-44 in TWC Bull. 6214. Reported yield 800 GPM in 1972.				
						S 16	300	643			1958							
											-149.2							
4636301	A. Schmid	313000	1033002	00/00/1938	308	C 6	0	308	100PECS	2580	13 measurements	T	E	I	Well J-18 in TWC Bull. 6214. Historical observation well.			
											1939 to 1949							
											MIN 4.1 MAX 9.3							
4636302	Ruby Jenson (deceased)	312903	1033118	06/26/1972	197	C 5	0	137	100PECS	2617	2 measurements	S	E	H				
						S 5	137	197			1972 to 2002					0.5 hp		
											MIN -82 MAX -82							

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4636303	John Clark	312822	1033059	12/18/1971	228	C 8	0	61	100PECS	2606	2 measurements 1971 to 2007 MIN -143 MAX -143			P	W	S	
						C 7	0	208									
						S 5	198	228									
4636401	Jack Williams	312619	1033558	00/00/1949	625	C 16	0	475	100PECS	2679	45 measurements 1953 to 1999 MIN -299 MAX -132.25			N	U	Well J-38 in TWC Bull. 6214. Observation well. Originally drilled in 1943, deepened to 625 feet in 1949.	
						S 12	475	625									
4636402	H. H. Brown	312514	1033503	00/00/1947	215	C 20	0	94	100PECS	2663	14 measurements 1947 to 1956 MIN -155.57 MAX -44.9			N	U	Well J-110 in TWC Bull. 6214. Historical observation well.  This SWN had information from both J-110 and J-317 (from B6214).  4636402 originally contained info from J-110, but was replaced with info from J-317, however B6507 referenced 4636402 with information from J-110. Therefore, a new well number was created (4636404) and information from J-317 was transferred to that well number, and 4636402 retained the info from J-110.	
						C 13	94	215									
4636403	J. Williams	312627	1033605	00/00/1940	320	C 15	0	70	100PECS	2682	12 measurements 1941 to 1960 MIN -195.9 MAX -70			N	U	Well J-37 in TWC Bull. 6214. Historical observation well.  Original well depth was 170 feet.  Well filled in around 1955 and was deepened to 320 feet. Based on notes on USGS well schedule.	
						S 15	70	120									
						S 12	120	170									
4636404	P. McKinney	312514	1033503	00/00/1956	685	C 16	0	350	100PECS	2662	52 measurements 1957 to 1979 MIN -295.17 MAX -183.25			T	N	I	Information from J-317 had been entered under 4636402 but it was mixed with water levels from J-110. Since B6507 had referenced 4636402 when it contained info from J-110, this new well number was created for J-317, and 4636402 retained the J-110 info.
						S 12	350	685									

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4636501	H. P. Bryan	312646	1033429		400	C 16	0	200	100PECS	2656	8 measurements	T	N	I	Well J-41 in TWC Bull. 6214. Historical observation well. Measured yield 785 GPM in 1959.	
						C 12	200	600			1949 to 1958					
											MIN -177.17 MAX -64.55					
4636502	H. Bryan	312653	1033357	00/00/1910	170				100PECS	2642	33 measurements	T	N	I	Original well was drilled in 1910, well E-87 in B5414 and Report M226, and R-93 in Report M209AV2. Well was deepened to 170' in 1945 when J-42 replaced E-87. All water level for both well numbers are contained in this state well number since the B6214 is treating them as all the same well.	
											1930 to 1960					
											MIN -181 MAX -31.73					
4636503	L. Schneider	312559	1033429	00/00/1948	400	C 16	0	90	100PECS	2648	7 measurements	S	E	S	Well J-49 in TWC Bull. 6214. Historical observation well.	
						S 16	90	200			1949 to 1958					
						S 14	200	400			MIN -196.2 MAX -56.75					
4636504	J. Wendt	312519	1033428		222	C 16	0	0	100PECS	2650	6 measurements	T	N	I	Well J-111 in TWC Bull. 6214. Historical observation well.	
											1946 to 1958					
											MIN -157.86 MAX -43.16					
4636505	R. Yarbrough	312503	1033419	00/00/1909	217	C 9	0	67	100PECS	2647	7 measurements	N		U	Well J-112 in TWC Bull. 6214. Historical observation well.	
						S 9	67	197			1946 to 1958					
						S 8	197	217			MIN -87.56 MAX -39.93					
4636506	H. Arnold	312516	1033318	00/00/1939	330	C 16	0	120	100PECS	2633	20 measurements	N		U	Well J-119 in TWC Bull. 6214. Historical observation well. Originally drilled to 180 feet in 1939. Well was deepened to 330 feet in 1949.	
						C 12	120	330			1939 to 1958					
											MIN -116.05 MAX -17.05					
4636507	T. Wilson	312723	1033456	00/00/1949	484	C 18	0	250	100PECS	2659	9 measurements	T	N	I	Well J-24 in TWC Bull. 6214. Historical observation well.	
						S 18	250	300			1949 to 1960					
						S 16	300	484			MIN -171.04 MAX -64.07					

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4636508	Jim Blanchard	312546	1033346	00/00/1983	220	C 10				100PECS	2637	2 measurements 2002 to 2007 MIN -139.6 MAX -139.6			S	E	I	MP= +1.00 feet at TOC.
4636509	Mike Murphy	312729	1033440	08/11/1983	248					100PECS	2655				S	E	S	
4636601	W. H. Boyd	312629	1033004	00/00/1945	210	C 8	0	141	100PECS	2570	8 measurements 1947 to 1953 MIN -49.7 MAX 7.9			N	U		Well J-121 in TWC Bull. 6214. Historical observation well. Well destroyed. Reported flowed 525 GPM in 1945.	
4636602	J. Moore	312531	1033021						100PECS	2585	22 measurements 1939 to 1959 MIN -35.53 MAX 8.1			N	H		Well J-123 in TWC Bull. 6214. Historical observation well.	
4636603	E. Otto	312529	1033012		385	C 12	0	285	100PECS	2585	16 measurements 1939 to 1952 MIN -31.88 MAX 8.2			N	U		Well J-125 in TWC Bull. 6214. Historical observation well. Well reportedly filled in.	
4636605	Ferguson	312516	1033215		1208				NOT-APPL	2611							Well J-126 in TWC Bull. 6214. Geophysical log Q-144.	
4636702	C. Sargent	312424	1033630		500	C 16	0	450	100PECS	2694	11 measurements 1949 to 1960 MIN -277.8 MAX -93.07			T	N	I	Well J-97 in TWC Bull. 6214. Historical observation well.	
4636703	C. Pearson	312325	1033604		519	C 16	0	419	100PECS	2689	9 measurements 1949 to 1960 MIN -284.79 MAX -90.04			N	U		Well J-159 in TWC Bull. 6214. Historical observation well. Well destroyed.	
4636704	E. Epley	312330	1033609	00/00/1951	760	C 16	0	400	100PECS	2690	2 measurements 1952 to 1954 MIN -210.02 MAX -144.05			T	N	I	Well was originally drilled to 340 feet (well E-235). Deepened to 519 feet in 1950. Well J-160 in TWC Bull. 6214.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4636705	E. Epley	312323	1033614				100PECS	2690	6 measurements 1939 to 1952 MIN -152.4 MAX -71.48	N	U	Well J-320 in TWC Bull. 6214. Historical observation well. Well destroyed.	
4636706	Texas A & M Univ. Agric. Research Sta.	312256	1033728		153	C 6	100PECS	2716	14 measurements 1939 to 1942 MIN -96.45 MAX -92.71	U		Well J-321 in TWC Bull. 6214. Owner's well #4. Historical observation well.	
4636707	Texas A & M University Ag. Research - Well #5	312243	1033724		871	C 16 0 295	100PECS	2714	9 measurements 1949 to 2007 MIN -282.75 MAX -109.88	S	E	I	Well J-166 in TWC Bull 6214. Owner's well #5. Historical observation well. Well depth originally reported at 815 feet in 1958. New depth reported from TV video scan report in 1987.
4636708	W. Weaver	312342	1033731	00/00/1949	347	C 16 0 125	100PECS	2716	3 measurements 1950 to 1958 MIN -287.4 MAX -131.6	N	U	Well J-89 in TWC Bull. 6214. Historical observation well.	
4636801	A. Gore	312353	1033437		226	C 16 0 226	100PECS	2664	40 measurements 1939 to 1950 MIN -64.75 MAX -49.85	N	U	Well J-325 in TWC Bull. 6214. Historical observation well.	
4636802	P. McKinney	312426	1033444	00/00/1947	500	C 16 0 300	100PECS	2644	10 measurements 1947 to 1960 MIN -203.4 MAX -42.72	T	N	I	Well J-148 in TWC Bull. 6214. Historical observation well. Deepened from 220 to 500 feet in 1947.
4636803	R. Brown	312430	1033429	00/00/1947	685	C 16 0 385	100PECS	2656	16 measurements 1947 to 1960 MIN -217.4 MAX -38.55	T	N	I	Well J-151 in TWC Bull. 6214. Historical observation well. Originally drilled to 225 feet in 1947 (E75 in B5414). Deepened to 685 feet in 1951.
4636804	L. Achtschin	312258	1033438	00/00/1946	500	C 16 0 300	100PECS	2664	12 measurements 1949 to 1958 MIN -77.45 MAX -43.3	T	N	I	Well J-179 in TWC Bull. 6214. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
4636805	P. McKinney	312420	1033338		220		100PECS	2644	9 measurements 1939 to 1948 MIN -39.29 MAX -31.83	N	U	Well J-319 in TWC Bull. 6214. Historical observation well.		
4636806	L. Brooks	312441	1033322	00/00/1947	225	C 16 C 12	0 106 85 212	100PECS	2640	4 measurements 1950 to 1958 MIN -203.11 MAX -60.1	T	N	I	Well J-141 in TWC Bull. 6214. Historical observation well.
4636807	L. Brooks	312440	1033312	00/00/1912	185	C 9 S 9	0 165 165 185	100PECS	2635	9 measurements 1940 to 1949 MIN -46.42 MAX -27.32	N	U	Well J-142 in TWC Bull. 142. Historical observation well.	
4636808	R. Yarbrough	312456	1033354		217	C 15 C 12 S 10	0 0 194 217	100PECS	2643	25 measurements 1927 to 1949 MIN -41.6 MAX -21.9	N	U	Well J-318 in TWC Bull. 6214. Historical observation well.	
4636809	Kyle Taylor	312435	1033237	00/00/1993	260		100PECS	2625	1 measurement 2007	S	E	I		
4636901	E. E. Crow, Jr.	312256	1033204		550	C 16	0 550	100ALVM	2627	40 measurements 1948 to 1989 MIN -210.39 MAX -22.8	N	G	Well J-195 in TWC Bull. 6214. Historical observation well. Well destroyed.	
4636902	E. E. Crow	312256	1033202		360		100ALVM	2627	28 measurements 1931 to 1958 MIN -210.84 MAX -23.61	N	U	Well J-322, Bull. 6214.		
4636903	Reeves Co. Detention Center	312331	1033227	00/00/1948	520	C 16 S 12	0 400 400 520	100PECS	2630	69 measurements 1949 to 1996 MIN -220.06 MAX -33.87	N	U	Well J-128 in TWC Bull. 6214. Historical observation well. Well caved and capped.	
4636905	J. Davis	312420	1033217	00/00/1959	420	C 16	0 0	100PECS	2623		T	N	I	Well J-131 in TWC Bull. 6214. Geophysical log Q-143. Originally drilled to 325 feet in 1949.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
4636906	Trey Miller	312348	1033223	00/00/1936	319	C 16	0	50	100PECS	2627	1 measurement			T	E	I	Well J-129 in TWC Bull 6214.
						C 12	50	319			1946			75.00 hp			Owner's well #6. Reported yield 700 gpm.
											-23.8						
4636907	Trey Miller	312351	1033222		450	C 16	0	0	100PECS	2626	2 measurements			T	E	I	Well J-130 in TWC Bull. 6214.
						C 12	0	450			1958 to 2007			125.00 hp			MIN -64 MAX -64
4636908	James McCormick	312430	1033035	00/00/1960	30				100PECS	2597	2 measurements			S	E	I	
											1995 to 2007						MIN -15.2 MAX -15.2
4636909	Reeves Co. Detention Center	312333	1033227	07/16/1994	400	C 16	0	250	100PECS	2633	19 measurements			S	E	I	Current observation well.
						S 16	250	400			1995 to 2013						MIN -204.27 MAX -121.45
4636911	Kyle Taylor Pecos Canteloupe Co.	312427	1033116		20				100PECS	2605	2 measurements			J	E	I	
											2004 to 2007						MIN -16.6 MAX -16.6
4637100	Pecos River Sample #2	312856	1032913						NOT-APPL	2580							
4637405	D. Cowan	312510	1032941	00/00/1936	210	C 6	0	0	100PECS	2585	14 measurements			N		U	Well K-20 in TWC Bull. 6214. Historical observation well.
											1939 to 1951						MIN -10.97 MAX 6
4637406	H. L. Teaney	312602	1032952	00/00/1933	215	C 6			100PECS	2579	36 measurements			S	E	H	Well K-19 in TWC Bull. 6214. Historical observation well.
											1939 to 1959						MIN -125.4 MAX 14.5
4637407	B. Biggs	312513	1032954		285	C 8	0	285	100PECS	2585	35 measurements			N		U	Well J-127 in TWC Bull. 6214. Historical observation well. Formerly well #463604.
											1940 to 1957						MIN -73.08 MAX 3.3
4637408	Pecos River Sample #4	312614	1032804						NOT-APPL	2572							Sample taken for Seay Nance at UT's Bureau of Economic Geology 6/17/07.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	6	0	0	100PECS		P	W	S			
4637901	Louis Roberson	312332	1032347		60					9 measurements 1939 to 1959 MIN -37.2 MAX -34.4						Well K-23 in TWC Bull. 6214. Historical observation well.	
4641101	Atlantic Richfield	312100	1035855	01/00/1968	802					NOT-APPL	3140						Geophysical log Q-456.
4641102		312030	1035732							100ALVM	3110						
	Petican Spring																
4641201	Mackie McAlpin	312003	1035731							217CRCSEL	3148			N	S		Well G-23 in TWC Bull 6214. "Torrez or Coyote" spring. Estimated flow 2-3 GPM in 1970.
4641202	Mackie McAlpin	312005	1035632							217CRCSEL	3132			H			Well G-24 in TWC Bull. 6214. "Pe i-can spring. Estimated yield 25-30 GPM in 1970.
4641203	Mackie McAlpin	312023	1035552	00/00/1959	23	C	10	0	56	100CPCRL	3098	2 measurements 1959 to 1970 MIN -7.5 MAX -6.7		N	U		Well G-25 in TWC Bull. 6214. Owner's "Gulf" well. Originally drilled to 56 feet.
4641204	State, Parker #1	312028	1035548		3022					NOT-APPL	3089						Geophysical log Q-467.
4641205	State, Parker	312020	1035549	10/00/1959	8859					NOT-APPL	3100						Geophysical log Q-284.
4641301	Mackie McAlpin	312129	1035402		58	C	6	0	0	217CRCSEL	3017	1 measurement 1970 -36.3		P	W	S	Well G-27 in TWC Bull. 6214. Owner's "Adams" mill.
4641401	Doug Miller	311758	1035813	00/00/1900	50					217CRCSEL	3188	2 measurements 1959 to 1970 MIN -48.5 MAX -34.51		P	W	S	Well NM-8 in TWC Bull. 6214. Owner's "West" well. Well reworked in 1970s.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4641402	Caldwell #1	311927	1035836	01/00/1959	3688		NOT-APPL	3184				Geophysical log Q-122.
4641501	E. Read #1	311852	1035531	00/00/1968	12956		NOT-APPL	3101				Geophysical log Q-401.
4641502	T. Cheeves #1 Frank Kistler	311909	1035701	00/00/1912	2960		NOT-APPL	3165		N		Well N-6 in TWC Bull. 6214. Geophysical log Q-457. Flowed in 1956.
4641601	Doug Miller	311751	1035424		104	C 8	0 0	217CRCSSL	3089	2 measurements 1959 to 1970 MIN -75.4 MAX -68.5	P W S	Well N-9 in TWC Bull. 6214.
4641701	Doug Miller	311631	1035841	00/00/1960	50	C 6	0 0	217CRCSSL	3210	1 measurement 1970 -31.2	P W S	"New Mill" or "Southwest" well. Originally drilled to 75 feet.
4641801	Doug Miller	311648	1035605	05/31/1937	302	C 5	0 0	217CRCSSL	3163	2 measurements 1940 to 1970 MIN -230.65 MAX -81.06	P W S	Well H-4 in TBWE Misc Pub. 226. Geophysical log Q-426. Oil test converted to water well. Plugged back from 4370 to 350 feet.
4641901	Doug Miller	311516	1035501		101	C 7	0 0	100PECS	3175	3 measurements 1940 to 1970 MIN -91.68 MAX -83.6	P W H	Well N-17 in TWC Bull. 6214. "Headquarters" mill.
4642101	Mackie McAlpin	312022	1035216		49	C 6	0 0	217CRCSSL	3002	2 measurements 1959 to 1970 MIN -37.87 MAX -20	P W S	Well G-31 in TWC Bull. 6214. "Armstrong" well.
4642201	Cecil Lee	312036	1034930	00/00/1964	100	C 4	0 60	217CRCSSL	2938		P W S	"Little" mill.
4642202	Ramsey #1	312026	1034914	02/00/1954	3967		NOT-APPL	2938				Well H-43 in TWC Bull. 6214. Geophysical log Q-134.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	I	O			P	W	S					
4642203	Louise Bronner	312035	1034738	00/00/1952	87	C	8	0	0	217CRCSEL	2913	2 measurements 1959 to 1970 MIN -28.6 MAX -22.3	P	W	S	Well H-45 in TWC Bull 6214. "Cedar" mill.		
4642301	Warren Wright, Jr. Estate	312220	1034632		90				217CRCSEL	2884	25 measurements 1939 to 1970 MIN -56.2 MAX -52.99	N	G		Well H-41 in TWC Bull. 6214. Historical observation well. "White-house" mill. Reported destroyed in 1988.			
4642401	Warren Wright, Jr. Estate	311904	1035121		175	C	12	0	217CRCSEL	3004	3 measurements 1959 to 2003 MIN -38.52 MAX -33.6	P	W	S	Well N-11 in TWC Bull 6214. "Airport" well. MP= +1.00 feet TOC			
4642402	Doug Miller	311808	1035139		76	C	5	0	0	217CRCSEL	3030	3 measurements 1940 to 1970 MIN -65.8 MAX -63.08	P	W	S	Well N-12 in TWC Bull 6214.		
4642403	C. Lee	311959	1035004	00/00/1962	56	C	6	0	0	217CRCSEL	2965		P	W	S	"Lee" mill.		
4642501	G. Hill	311841	1034905		94	C	6	0	0	217CRCSEL	2949	1 measurement 1970 -43.54	P	W	S	"Pope" mill.		
4642502	B. Sanchez	311900	1034744	00/00/1950	100	C	5	0	0	217CRCSEL	2914	1 measurement 1970 -36.91	P	E	S			
4642503	J. Valdez	311840	1034745	00/00/1963	104	C	4	0	64	217CRCSEL	2919	1 measurement 1970 -42.93	P	W	H			
4642504	Toyah Cemetery	311947	1034852	10/00/1954	82	C	5	0	82	100PECS	2934	3 measurements 1970 to 2007 MIN -45.17 MAX -39.77	P	W	I	Well H-44 in TWC Bull. 6214. "Cemetery" well. MP= +1.00 feet at TOC-top of casing		
4642505	C. Lee	311924	1034837	01/21/1967	80	C	6	0	60	217CRCSEL	2930	1 measurement 1967 -49	P	W	S			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4642507	W. Wright #1	311859	1034850	00/00/1932	3767		NOT-APPL	2958				Well P-1 in TWC Bull. 6214. Geophysical log Q-458. Sampled while drilling at 1045 feet.
4642508	J. Cunningham #1	311940	1034821	08/01/1934	4091		NOT-APPL	2923				Geophysical log Q-468.
4642509	J. Burchard	311851	1034750	10/02/1970	110	C 5 0 85 S 5 85 110	110AVLC	2918	1 measurement 1970 -40	P W H		Originally drilled to 100 feet in 1963.
4642510	Toyah High School	311855	1034737	00/00/1908	813	C 10 0 750 750 813	210CRCs	2912	12 measurements 1939 to 1950 MIN 40 MAX 93.5	N U		Well P-5 in TWC Bull. 6214. Historical observation well. Formerly well #4642602. Reported quit flowing in 1959.
4642511	Gayle and Sandra Terry	311852	1034741	10/11/2004	245	C 5 5 205 C 5 205 225 C 5 225 245 S 6 2 20	100PECS	2917	2 measurements 2004 to 2007 MIN -42 MAX -42	S E I		
4642601	P. Jones Est.	311826	1034707	00/00/1909	37	C 12 0 0	100PECS	2914	24 measurements 1948 to 1959 MIN -25.08 MAX -9.56	P W S		Well P-4 in TWC Bull. 6214. Historical observation well.
4642603	H. B. Foster, Jr.	311955	1034708		102	C 6 0 0	217CRCsL	2891	20 measurements 1940 to 1970 MIN -28.94 MAX -19.52	P W S		Well H-46 in TWC Bull. 6214. Historical observation well.
4642605	J. Brasher Toyah High School	311911	1034707		95	C 10 0 0	217CRCsL	2899	1 measurement 1970 -34.95	T E I		"High School" irrigation well.
4642606	H. Guererra	311845	1034724	00/00/1963	160	C 4 0 120 S 4 120 160	217CRCsL	2912	1 measurement 1970 -35.8	P W H		

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
4642607	W. McElroy	311955	1034552	00/00/1942	32	C	8	0	0	100PECS	2868	2 measurements 1959 to 1970 MIN -21.96 MAX -17.07			P	W	S	Well P-7 in TWC Bull. 6214. "Ruben" windmill.
4642608	Trotha #1	311953	1034620		4065					NOT-APPL	2877				Well P-6 in TWC Bull. 6214. Geophysical log Q-349. Top of Rustler at 1220 feet.			
4642609	M. Groves Est.	311945	1034521		500	C	10	0	0	217CRCSEL	2885	1 measurement 1970 -52.13			P	W	S	Owner's "Highway" windmill.
4642610	Stries #1	311913	1034513	12/00/1955	4113					NOT-APPL	2899				Well P-8 in TWC Bull. 6214. Geophysical log Q-170.			
4642701	D. Miller	311652	1035147	01/00/1961	282	C	6	0	132	217CRCSEL	3040	1 measurement 1970 -75.88			N		U	
4642702	Caldwell #1	311653	1035144	02/00/1961	3973					NOT-APPL	3037				Geophysical log Q-395.			
4642801	T. & P. RR. Co.	311708	1034959	00/00/1900	145	C	6	0	0	100PECS	2985	1 measurement 1970 -43.36			N		U	
4642802	L. Richards	311702	1034935	00/00/1960	140	C	10	0	30	217CRCSEL	2981	2 measurements 1970 to 1970 MIN -114.15 MAX -59.84			P	W	H	
4642803	L. Richards	311704	1034933	00/00/1960	126					217CRCSEL	2980	2 measurements 1970 to 1970 MIN -52.87 MAX -45.75			S	E	S	
4642804	L. A. Richards	311704	1034930	00/00/1969	160	C	4	0	90	217CRCSEL	2977	1 measurement 1970 -39.72			S	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	12	0	0		T	N	U			
4642806	Odessa S & L	311708	1034736	00/00/1950	530	C	12	0	0	217CRCSSL	2955	3 measurements 1959 to 1992 MIN -167.4 MAX -58.6	T	N	U	Well P-19 in TWC Bull. 6214.
4642807	Reynolds #1	311613	1034812	05/00/1958	4002					NOT-APPL	2964					Well P-23 in TWC Bull. 6214. Geophysical log Q-25.
4642808	T. & P. RR #1	311559	1034926		4017					NOT-APPL	2996					Geophysical log Q- 348.
4642809	T. Lattner	311506	1034741	00/00/1962	1200	C	16	0	0	217CRCSSL	2976		T	E	I	Geophysical log Q- 469. Sample log to 1350 feet.
4642810	Barnes-Ramshaud Wynn-Simmons	311654	1034743	00/00/1958	1018	C	18	0	0	218EDDT	2966	50 measurements 1959 to 2013 MIN -228.8 MAX -15.85	T	U		Well P-18 in TWC Bull. 6214. Observation well.
4642901	Tumbleweed Ranch	311614	1034614	00/00/1956	954	C	16	0	350	218EDDT	2925	49 measurements 1963 to 2013 MIN -127.6 MAX -3.13	N	U		Well P-29 in TWC Bull. 6214. Observation well. Julian's well.
4642903	Odessa S & L	311726	1034704		911	C	10	0	0	217CRCSSL	2951	2 measurements 1959 to 1970 MIN -109.65 MAX -64.8	T	G	U	Well P-16 in TWC Bull. 6214.
4642904	Odessa S & L	311655	1034720	11/00/1950	200	C	8	0	0	217CRCSSL	2946	2 measurements 1959 to 1970 MIN -115.85 MAX -64.4	P	W	S	Well P-17 in TWC Bull. 6214.
4642905	N. Rogers	311729	1034521		96	C	10	0	0	100PECS	2888	5 measurements 1940 to 1959 MIN -71.8 MAX -35.94	P	W	S	Well P-15 in TWC Bull. 6214. Historical observation well. Originally reported to be 927 feet deep.
4642906	F. H. A.	311608	1034716	00/00/1962	1030	C	12	0	780	217CRCSSL	2945	1 measurement 1970 -226.19	N	U		Geophysical log Q-470.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
4642907	F. H. A.	311658	1034716	02/00/1962	1030	C 12	0	780	217CRCSEL	2945	1 measurement 1970 -199.07			N	U	Geophysical log Q-471.	
						S 12	780	1030									
4642908	F. H. A.	311632	1034716	00/00/1962	935	C 16	0	685	217CRCSEL	2942	1 measurement 1970 -188.7			N	U	Geophysical log Q-472.	
						S 16	685	935									
4642909	H. Hill	311605	1034658	00/00/1952	1000	C 10	0	0	217CRCSEL	2939				T	G	U	Well P-27 in TWC Bull. 6214.
4642910	H. Hill	311545	1034652	00/00/1962	916	C 16	0	0	217CRCSEL	2941	1 measurement 1970 -57.2			N	U		
4642911	H. Hill	311548	1034711	00/00/1968	1262	C 12	0	0	217CRCSEL	2946	1 measurement 1970 -245.05			T	G	U	Well P-26 in TWC Bull. 6214.
4642912	Mackie McAlpin	311521	1034632		112	C 5	0	0	100PECS	2942	2 measurements 1959 to 1970 MIN -24.2 MAX -18.85			P	W	S	Well P-25 in TWC Bull. 6214. Owner's "Twin" mill.
4642913	Tumbleweed Ranch Roadrunner windmill	311633	1034614		540	C 16			100PECS	2917	5 measurements 1959 to 2007 MIN -52.7 MAX -25.12			P	W	S	Well P-30 in TWC Bull. 6214. Roadrunner windmill.
4642914	Reynolds #1	311653	1034624	04/00/1957	4138				NOT-APPL	2940							Well P-31 in TWC Bull. 6214. Geophysical log Q-171.
4642915	Tumbleweed Ranch	311619	1034517	08/00/1957	1040	C 16	0		100CPCRL	2917	2 measurements 1959 to 1970 MIN -178.04 MAX -98.6			P	W	S	Well P-32 in TWC Bull. 6214. Geophysical log Q-473. Measured yield 460 GPM in 1959. Aquifer test in TWDB R-98. No test data at TWDB. El Dorado windmill.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4643101	Fuller #1	312206	1034412	04/00/1964	4100		NOT-APPL	2827				Geophysical log Q-460.
4643102	W. H. Groves Ellis #1	312018	1034436		4133		NOT-APPL	2862				Well H-48 in TWC Bull. 6214. Oil test. Water sample from Rustler at 1440 feet. Geophysical log Q-461.
4643201	Glenn Estes	312116	1034110		900	C 16 0 700 100PECS		2778	7 measurements 1958 to 1964 MIN -384.72 MAX -274.79	N	U	Well H-36 in TWC Bull. 6214. Historical observation well. Measured yield 680 GPM in 1959.
4643202	G. Estes	312130	1034110				100PECS	2781	10 measurements 1948 to 1957 MIN -250.68 MAX -141.69	N	G	Well H-56 in TWC Bul. 6214. Historical observation well. Destroyed.
4643203	L. Roberson	312021	1034212	00/00/1960		C 16 0 0 100PECS		2790	1 measurement 1970 -340.62	P	G	S Owner's "Pumpjack" well.
4643204	G. Estes	312139	1034109	10/18/1955	1253	C 16 0 386 100CPCR		2783	1 measurement 1958 -308.9	N	U	Well H-35 in TWC Bull. 6214. Geophysical log Q-132.
4643205	John Hancock, Ins.	312212	1034141	00/00/1957	1205	C 16 0 300 100CPCRL		2793	2 measurements 1958 to 1960 MIN -310.1 MAX -298.2	T	N	I Well H-39 in TWC Bull. 6214. Geophysical log Q-133. Measured yield 975 GPM in 1959.
4643206	John Hancock, Ins.	312002	1034111	03/30/1968	1194	C 16 0 379 100PECS		2776		T	N	I
4643207	John Hancock, Ins.	312028	1034213			C 16 0 0 100PECS		2799		T	N	I
4643208	John Hancock Ins.	312045	1034211				100PECS	2799		T	N	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4643209	John Hancock Ins.	312058	1034110	00/00/1956	1200	C 18	0	400	100CPCR	2779	1 measurement		N	U	Well H-50 in TWC Bull. 6214. Measured yield 490 GPM in 1959.	
						C 14	400	1200			1959					
											-284.6					
4643210	John Hancock Ins.	312153	1034141	00/00/1957	1096	C 16	0	250	100CPCR	2793	2 measurements		T	N	I	Well H-38 in TWC Bull. 6214. Geophysical log Q-474. Measured yield 960 GPM in 1959.
						S 16	250	600			1959 to 1988					
						S 12	600	1096			MIN -309.8 MAX -307.07					
4643211	W. L. Todd et al.	312035	1034205	01/00/1959	13160				NOT-APPL	2793						Well H-59 in TWC Bull. 6214. Geophysical log Q-45.
4643212	A. L. Gibson	312118	1034110	08/27/1971	965	C 16	0	520	100PECS	2779			T	E	I	200.00 hp
						S 16	520	965								
4643213	--- Gibson	312120	1034040	09/01/1971	1060	C 16	0	500	100PECS	2774	26 measurements		N		U	1988 to 2013 MIN -357.94 MAX -288.85
						S 16	500	1060			1988 to 2013					
											MIN -357.94 MAX -288.85					
4643301	O. Gary	312114	1033841		1300	C 16	0	445	210CRCS	2744	8 measurements		T	N	I	Well J-243 in TWC Bull. 6214. Historical obvservation well. Well was originally dug to 263 feet (date unknown) (well E249) but was deepened to 1300 feet in 1957.
						S 16	445	600			1956 to 1964					
						S 12	600	1300			MIN -305.3 MAX -218.32					
4643302	O. Gary	312111	1033854		1200	C 16	0	400	210CRCS	2749	8 measurements		N		U	Well J-242 in TWC Bull. 6214. Historical observation well. MIN -175.66 MAX -117.7
						C 12	400	1200			1949 to 1952					
											MIN -175.66 MAX -117.7					
4643303	Duke and Shaw	312058	1033816	00/00/1945	190	C 16	0	98	100PECS	2729	8 measurements		N		G	Well J-245 in TWC Bull. 6214. Historical observation well. Measured yield 662 GPM in 1947. Destroyed.
						C 12	98	168			1946 to 1951					
											MIN -166 MAX -117.83					
4643304	H. Tanner	312006	1033907	00/00/1948	532	C 16	0	100	100PECS	2738	7 measurements		N		G	Well J-308 in TWC Bull. 6214. Historical observation well. Destroyed.
						S 16	100	318			1949 to 1960					
						S 12	318	532			MIN -323.9 MAX -123.65					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
4643305	Worsham Farms	312055	1033922	00/00/1947	300	C 16	0	150	100PECS	2747	7 measurements	T	N	I	Well J-310 in TWC Bull. 6214. Historical observation well. Originally drilled to 190 ft. (E100 in B5414). Deepened to 267 feet in 1949 and later deepened again to over 300 ft		
						S 16	150	0			1947 to 1958						
											MIN -290.28 MAX -119.18						
4643306	Kesey Bros.	312227	1033823		320	C 16	0	315	100PECS	2730	14 measurements				Well J-226 in TWC Bull. 6214. Historical observation well.		
						C 12	315	320			1949 to 1960						
											MIN -287.54 MAX -121.8						
4643307	Worsham Farms	312058	1033948	00/00/1957	1284	C 16	0	380	100CPCR	2755	1 measurement	T	N	U	Well J-311 in TWC Bull. 6214.		
						S 16	380	611			1958						
						S 12	611	1273			-299.3						
4643308	L. G. Worsham-C. B. Farm	312009	1033923	02/09/1971	1250	C 16	0	720	100PECS	2742	1 measurement	N	U	Abandoned.			
						S 16	720	890			1988						
						C 16	890	1003			-333.4						
						S 16	1003	1041									
						C 16	1041	1078									
						S 16	1078	1250									
4643309	Briscoe Farms	312139	1033825	05/06/1973	1118	C 16	0	573	100PECS	2728	3 measurements	N	U	Observation well. Plugged back from 1200 feet.			
						S 16	573	612			1988 to 1990						
						C 16	612	812			MIN -294.9 MAX -286.89						
						S 16	812	897									
						C 16	897	997									
						S 16	997	1118									
4643310	Briscoe Farms	312114	1033825	05/17/1973	1100	C 16	0	640	100PECS	2728		T	I				
						S 16	640	1100									
4643501	Earl Martin	311914	1034044	00/00/1958	1200	C 16	0	370	218EDDT	2763	55 measurements	S	E	X	Well P-12 in TWC Bull. 6214. Observation well.		
						S 16	370	1200			1959 to 2013						
											MIN -397.79 MAX -255.88						

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
4643502	B. Prewitt	311843	1034136			C 6	0	0	100PECS	2779	14 measurements 1948 to 1951 MIN -142.4 MAX -123.09		N	U	Well P-10 in TWC Bull. 6214. Historical observation well. Owner reported well depth as 130' but there are nine water levels deeper than 130'. Deleted well dept h.			
4643503	T. Wilson	311732	1034111	00/00/1963	802	C 16	0	802	100PECS	2790			T	N	I			
4643504	T. Wilson	311742	1034111	00/00/1962	832	C 16	0	832	100PECS	2784			T	N	I			
4643505	T. Wilson	311810	1034111	12/20/1968	880	C 16	0	395	100PECS	2782			T	N	I	Well P-14 in TWC Bull. 6214.		
						S 16	395	595										
						C 16	595	710										
						S 16	710	880										
4643601	S. Twilley	311914	1033806	00/00/1948	509	C 16	0	88	100PECS	2718	28 measurements 1949 to 1976 MIN -383.26 MAX -103.86		N	U	Well Q-10 in TWC Bull. 6214. Historical observation well.			
						S 16	88	350										
						S 12	350	509										
4643602	B. H. Merjil	311856	1033837		575	C 16	0	350	100PECS	2727	10 measurements 1946 to 1960 MIN -315.2 MAX -98.28		T	N	I	Well Q-7 in TWC Bull. 6214. Historical observation well.		
						C 10	350	575										
4643603	J. Navareta	311821	1033807	00/00/1948	450	C 18	0	0	100PECS	2712	5 measurements 1949 to 1959 MIN -271.6 MAX -91.54		T	U	Well Q-61 in TWC Bull. 6214. Historical observation well. Abandoned.			
						C 12	0	0										
4643604	W. Worsham	311731	1033742	00/00/1956	1303	C 16	0	180	100PECS	2697	1 measurement 1959 -251.8		T	N	U	Well Q-58 in TWC Bull. 6214. Originally drilled in 1951, deepened in 1956.		
						S 16	180	628										
						S 12	628	1303										
4643702	Delaware Basin Prop.	311545	1034333	07/29/1966	260	C 4	0	204	217CRCSSL	2903	1 measurement 1970 -214.65		P	W	S	Originally drilled to 228 feet.		
						S 4	204	260										

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4643801	R. Beechman	311503	1034131		850	C 16	0	850	100PECS	2813				T	N	I
4643802	C. Fraley	311529	1034031	00/00/1958	1010	C 16	0	400	100PECS	2778	1 measurement 1959 -262.9			T	U	Well P-38 in TWC Bull. 6214.
4643803	Macha and Sons	311616	1034007	00/00/1957	800	C 16	0	250	100PECS	2756	6 measurements 1959 to 1963 MIN -328.6 MAX -240.7			T	N	U Well Q-134 in TWC Bull. 6214. Geo-physical log Q-475. Historical obser-vation well. Formerly well #4643-901.
4643804	COY FRALEY	311515	1034031	05/12/1973	1230	C 16	0	532	100PECS	2782	2 measurements 1988 to 1989 MIN -408.5 MAX -408.5			T	U	REPLACED WELL P-39 IN TWC BU 6214.
4643902	Oscar Mayfield	311644	1033807	00/00/1948	450	C 16	0	150	100PECS	2705	30 measurements 1959 to 1988 MIN -235.7 MAX -61.32			N	U	Well Q-83 in TWC Bull. 6214. Hist-orical observation well.
4643903	G. Scull	311639	1033907	00/00/1951	756	C 16	0	250	100PECS	2724	6 measurements 1951 to 1959 MIN -272.96 MAX -100.09			T	N	H Well Q-77 in TWC Bull. 6214. Hist-orical observation well.
4643904	C. Fraley	311503	1033959	00/00/1962	1400	C 16	0	400	100PECS	2772				T	N	I
4643905	W. White Est.	311546	1034001	00/00/1957	1508	C 16	0	250	100PECS	2763						Well Q-135 in TWC Bull. 6214.
4643908	WORSHAM	311729	1033806	09/05/1971	700	C 16	0	415	100PECS	2704				T	U	
S 16					415	S 16	0	700								

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>		<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>	
4643909	C. O. Finley	312044	1033806		82				100PECS	2729	9 measurements 1939 to 1950 MIN -84.06 MAX -65.49		W	U	Well R-359 in Report M209AV2 and I-33 in Report M-226.	
4644101	J. R. Titus	312031	1033544	03/00/1951	514	C 18	0	250	100PECS	2686	90 measurements 1958 to 2013 MIN -284.11 MAX -179.12		N	U	Well J-260 in TWC Bull. 6214. Observation well.	
4644102	Farms, Inc.	312028	1033615		330	C 16	0	0	100PECS	2692	7 measurements 1949 to 1960 MIN -277.3 MAX -86.05		N	U	Well J-324 in TWC Bull. 6214. Historical observation well.	
4644103	M. Butts	312142	1033559	00/00/1948	680	C 16	0	470	100PECS	2681	9 measurements 1949 to 1957 MIN -233 MAX -91.75		N	U	Well J-216 in TWC Bull. 6214. Historical observation well.	
4644104	Randall Butler	312059	1033711	05/02/1968	1258	C 16	0	868	100PECS	2710	2 measurements 1988 to 1989 MIN -280.24 MAX -271.23		N	U		
4644105	C. Collins	312229	1033612		400	C 16	0	400	100PECS	2689	7 measurements 1958 to 1964 MIN -286.6 MAX -211.1		U		Well J-168 in TWC Bull. 6214. Historical observation well. Formerly well #4636701.	
4644106	R. Butler	312036	1033613	00/00/1949	525				100PECS	2682			T	E	I	
4644201	W. Means	312150	1033250		496	C 16	0	0	100PECS	2636	2 measurements 1958 to 1961 MIN -212.25 MAX -206.92		T	N	I	Well J-198 in TWC Bull. 6214. Measured yield 1290 GPM in 1959.
4644202	T. Wheelis	312108	1033401	00/00/1948	600	C 16	0	600	100PECS	2656	9 measurements 1949 to 1958 MIN -217.4 MAX -56.4		T	N	I	Well J-206 in TWC Bull. 6214. Historical observation well.
4644203	Paul Davidson	312021	1033444	00/00/1949	350	C 16	0	100	100PECS	2671	55 measurements 1949 to 2013 MIN -223 MAX -64.74		N	U	Well J-266 in TWC Bull. 6214. Observation well.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	16	0	300		2 measurements		T	N	U		
4644204	J. F. Hightower	312110	1033418	00/00/1952	545	C	16	0	300	100PECS	2658	1958 to 1959					Well J-207 in TWC Bull. 6214. Measured yield 1240 GPM in 1959.
						S	16	300	545			MIN -226.06 MAX -218.5					
4644205	Bill Allen	312045	1033428	00/00/1957	1253	C	16	0	0	100PECS	2663	1988 to 1989		N		U	Well J-265 in TWC Bull. 6214. Abandoned.
						S	16	350	1253			MIN -163.62 MAX -160.68					
4644206	Trans Pecos Dairy Greg Mitchell	312007	1033338	00/00/1962	700					100PECS	2654	1 measurement		S	E	U	Another well 100 yards southwest uses RO for dairy.
											2002						
											-164.5						
4644301	Balmorhea Ranches Inc.	312039	1033105			C	12	0	0	100PECS	2623	15 measurements		P	W	S	Well J-200 in TWC Bull. 6214. Historical observation well. Well deepened since 1941 to an unknown depth.
											1940 to 1959						
											MIN -104.3 MAX -19.97						
4644302	Balmorhea Ranches #1	312005	1033017	11/00/1953	4926					NOT-APPL	2621						Well J-278 in TWC Bull. 6214. Geophysical log Q-149. Formerly well # 4645402.
4644401	J. Hopkins	311907	1033636	00/00/1953	576	C	16	0	300	100PECS	2691	12 measurements		T	N	I	Well Q-20 in TWC Bull. 6214. Historical observation well.
						C	12	300	576			1953 to 1970					
											MIN -299.44 MAX -156.4						
4644402	L. McNeal	311751	1033606		700	C	16	0	100	100PECS	2678	5 measurements		T	N	I	Well Q-53 in TWC Bull. 6214. Historical observation well.
						S	16	100	340			1949 to 1958					
						S	14	340	700			MIN -233.25 MAX -60.35					Deepened after 1951 water level measurement.
4644403	Kesey Bros.	311913	1033705	00/00/1947	507	C	18	0	60	100PECS	2699	4 measurements		T	N	U	Well Q-16 in TWC Bull. 6214. Historical observation well.
						S	18	60	121			1949 to 1958					
						S	16	121	200			MIN -264.8 MAX -94.12					
4644404	Kesey Bros.	311914	1033702	00/00/1957	1269	C	16	0	485	100PECS	2699	1 measurement		N		U	Well Q-17 in TWC Bull. 6214. Abandoned.
						S	16	485	1269			1959					
											-269						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4644405	C. J. Kesey	311818	1033721		400		100PECS	2694		T	N	I Replaces well Q-57 in TWC Bull. 6214.
4644406	J. B. HOPKINS	311821	1033635	11/14/1967	925	C 14 0 465 S 16 465 925	100PECS	2685		T	U	
4644407	MARK DAVIS	311849	1033605	02/13/1971	931	C 16 0 462 S 16 462 931	100PECS	2681	1 measurement 1988 -38.94	N	U	
4644408	John Forrister	311846	1033504	00/00/1948	865	C 18 0 100 S 18 100 360 S 12 360 865	100PECS	2664	1 measurement 1950 -71.6	T	D	I Well Q-31 in TWC Bull. 6214. Historical observation well. Originally drilled in 1948. Formerly well #4644503.
4644409	John Forrister	311824	1033504				100PECS	2663		T	D	I
4644410	John Forrister	311929	1033504				100PECS	2670		T	D	I
4644411	Unknown	311806	1033636	00/00/1948	560	C 16 0 90 S 10 90 325	100PECS	2683	1 measurement 1959 -223.4	S	E	N Well Q-55 in TWC Bull. 6214. Used temporarily 4/04 for road construction.
4644412	Elmer Wadley	311831	1033514		84		100PECS	2666	4 measurements 1940 to 1949 MIN -56.24 MAX -42.55	W	U	Well R-362 in Report M209AV2 and I-4 in B5414 and Report M226.
4644501	Paul Davidson	311927	1033238	00/00/1951	627	C 16 0 250 S 16 250 627	100PECS	2642	716 measurements 1952 to 2013 MIN -195.68 MAX -92.09	N	U	Well Q-39 in TWC Bull. 6214. Float & weight, Stevens GS.
4644502	Paul Durckel	311801	1033403	00/00/1955	545	C 16 0 350 S 16 350 545	100PECS	2649	28 measurements 1958 to 1988 MIN -136.84 MAX -104.38	T	E	U Well Q-46 in TWC Bull. 6214. Historical observation well. Reported yield 800 GPM in 1957.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
4644504	J. Davis	311944	1033307		700	C 16	0	250	100PECS	2647	5 measurements			T	N	I	Well J-280 in TWC Bull. 6214. Historical observation well.	
						S 16	250	700			1949 to 1958						Deepened after 1951 measurement.	
											MIN -204.03 MAX -47.5						Possible water level measurements from 1949-1951 go to a different well than the one from 1958 as there is a 130' decline in the levels. Not enough info to know for sure. Since notes say well was deepened after 1951, drill date appears to be unknown, (it's not 1957) so deleted drill date to make water level dates logical.	
4644602	J. B. Kirklin	311955	1033151	00/00/1951	830	C 16	0	325	100PECS	2632	27 measurements			T	N	U	Well J-275 in TWC Bull. 6214. Historical observation well.	
						C 12	325	595			1959 to 1986							
						S 12	595	830			MIN -203.1 MAX -131.4							
4644603	J. B. Kirklin	311956	1033214	00/00/1951	540	C 16	0	250	100PECS	2634	1 measurement			T		U	Well J-274 in TWC Bull. 6214. Measured yield 1760 GPM in 1955.	
						S 16	250	540			1958						Abandoned.	
											-181.4							
4644701	Marvie Shortes	311550	1033636	06/00/1958	1055	C 16	0	420	100PECS	2687	18 measurements			T	N	I	Well Q-126 in TWC Bull. 6214. Historical observation well. Measured yield 785 GPM in 1959.	
						S 16	420	600			1959 to 1982							
						S 12	600	1050			MIN -312.81 MAX -227.99							
4644704	Agri West Farms Eddie Marez	311728	1033705	00/00/1956	1406	C 16	0	1406	100PECS	2695	52 measurements			T	E	S	Well Q-88 in TWC Bull. 6214. Observation well. Measured yield 940 GPM in 1959.	
											1959 to 2013							
											MIN -352.69 MAX -203.82							
4644705	Agri West Farms	311700	1033636	00/00/1956	995	C 16	0	995	100PECS	2683	1 measurement			T	N	I	Well Q-90 in TWC Bull. 6214.	
											1959							
											-230.5							
4644706	Agri West Farms	311717	1033706	00/00/1956	1409	C 16	0	310	100PECS	2690	1 measurement			T	E	I	Well Q-87 in TWC Bull. 6214. Measured yield 790 GPM in 1959.	
											1959							
											-241.3							
											200.00 hp							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
4644707	Kesey Bros.	311506	1033731	10/10/1974	620	C 16	0	420	100PECS	2711	T E I 100.00 hp						
						S 16	420	620									
4644801	L. Pate	311553	1033332		265	C 16	0	165	100PECS	2656	3 measurements 1958 to 1960 MIN -41.98 MAX -36.45	N	U				Well Q-113 in TWC Bull. 6214. Historical observation well.
4644802	L. Pate	311554	1033329	00/00/1918	195	C 15			100PECS	2656	21 measurements 1930 to 1958 MIN -38.98 MAX -12.78	N	U				Well Q-114 in TWC Bull. 6214. Historical observation well.
4644803	Tom Ryan	311527	1033329		150	C 16	0	73	100PECS	2664	99 measurements 1947 to 2013 MIN -137.75 MAX -16.38	N	U				Well Q-112 in TWC Bull. 6214. Observation well.
4644804	Kesey Bros.	311511	1033342	00/00/1959	1080	C 16	0	437	100PECS	2665	1 measurement 1959 -264.8	T	N	I			Well Q-161 in TWC B-6214. Reported yield 735 GPM in 1959. Aquifer test results in TWDB R-98. No test data in TWDB files.
4644805	Douglas Fernandes	311621	1033333	00/00/1950	500	C 16	0	300	100PECS	2654	14 measurements 1958 to 2001 MIN -88.1 MAX -37.3	T	L	U			Well Q-98 in TWC Bull. 6214. Historical Observation well.
						C 10	300	500									
4644901	Billie Prewitt	311601	1033127		125	C 7	0	125	100PECS	2641	21 measurements 1933 to 1960 MIN -50 MAX -7.11	S	U				Well Q-104 in TWC Bull. 6214. Historical observation well.
4645101	Hackberry Springs	312031	1032932						100TAHO	2599							
4645401	Billie Prewitt	311803	1032835	00/00/1940	168	C 6	0	168	100PECS	2608	25 measurements 1940 to 1959 MIN -83.35 MAX -24.57	P	W	S			Well R-1 in TWC Bull. 6214. Historical observation well.
4645403	B. Prewitt	311732	1032947		300	C 8	0	0	100PECS	2614	9 measurements 1940 to 1950 MIN -28.2 MAX -13.39	P	W	S			Well Q-45 in TWC Bull. 6214. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
4645601	R. M. Johnson Jinx windmill	311839	1032501		149	C 10	0		100PECS	2593	2 measurements 1940 to 2003 MIN -61.52 MAX -46.6	S	E	S	Well R-2 in TWC Bull. 6214. "Jinx" windmill. MP= +1.00 feet at TOC.	
4645701	B. Prewitt	311523	1032822		1200	C 8	0	0	100PECS	2617	6 measurements 1940 to 1959 MIN -53.66 MAX -8.4	N		U	Well R-23 in TWC Bull. 6214. Historical observation well.	
4645801	Gene Lyda Lake Ranch	311625	1032542	00/00/1952	276	C 16	0	0	100PECS	2616	45 measurements 1955 to 2002 MIN -93.36 MAX -54.9	N		U	Well R-19 in TWC Bull. 6214. Historical well.  This well initially contained water levels from SWN 4645803, but based on information from bulletins and reports, believe these were two separate wells and split water levels from 1940-1954 to 803.	
4645802	Security State Bank	311623	1032543	00/00/1913	180	C 20			231DCKM	2616	15 measurements 1940 to 1964 MIN -137.87 MAX -31.25	N		U	Well R-20 in TWC Bull. 6214. Historical observation well.	
4645803	Port Daggett	311624	1032542	00/00/1913	180	C 24	0	60	100PECS	2622	6 measurements 1940 to 1954 MIN -50.85 MAX -30.25	W		U	Well I-10 in B5414 and Report M226, and well R414 in Report M209AV2.  Water levels from this well were initiall included with levels from SWN 4645801, but believe these are from a separate well.	
4646101	J. A. Worsham Dominquez?	312216	1032057			C 16	0	0	100PECS	2576	54 measurements 1958 to 2013 MIN -46.09 MAX -33.4	N		U	Well K-29 in TWC Bull. 6214. Observation well.	
4646102	J. A. Worsham	312004	1032010	00/00/1937	125	C 6			231DCKM	2659	11 measurements 1940 to 1958 MIN -91.86 MAX -73.3	P	W	S	Well K-33 in TWC Bull. 6214. Historical observation well.	
4646103	City of Pecos	312117	1032006	04/00/1933	187	C 10	0	84	231DCKM	2635	5 measurements 1933 to 1959 MIN -134 MAX -73.5	N		G	Well K-32 in TWC Bull. 6214. Owner's well #1. Reported yield 250 GPM in 1940. Well destroyed.	

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>		<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>		<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>			
4646201	City of Pecos Well #2	312114	1031955	00/00/1935	187	C	12	231DCKM	2638	27 measurements 1935 to 2001 MIN -144 MAX -115		G		Well L-59 in TWC Bull. 6214. Well # 2. Historical Observation Well. Originally drilled to 211 feet in 1935. Reported yield 300 GPM with 27 feet drawdown in 1951. Specific capacity 11 GPM/ft. Destroyed.			
4646202	City of Pecos Well #4	312127	1031953	00/00/1942	191	C	12	231DCKM	2619	5 measurements 1942 to 1988 MIN -112 MAX -97		T	40.00 hp	U	Well L-57 in TWC Bull. Owner's well #4. Reported yield 445 GPM with 15 feet drawdown in 1952. Specific capacity 29.6 GPM/ft.		
4646203	City of Pecos Well #5	312127	1032001	00/00/1942	170	C	12	231DCKM	2628	13 measurements 1942 to 1966 MIN -140 MAX -86		T	40.00 hp	U	Well K-31 in TWC Bull. 6214. Owner's well #5. Reported yield 275 GPM with 30 feet drawdown in 1952. Specific capacity 9.2 GPM/ft.		
4646204	City of Pecos Well #6	312126	1031943	00/00/1950	200	C	16	231DCKM	2617	22 measurements 1950 to 1992 MIN -135 MAX -81		T	40.00 hp	U	Well L-56 in TWC Bull. 6214. Owner's well #6. Reported yield 440 GPM with 22 feet drawdown in 1965. Specific capacity 20 GPM/ft.		
4646205	City of Pecos Well #7	312113	1031912	05/00/1951	214	C	10	231DCKM	2629	3 measurements 1951 to 1970 MIN -110 MAX -96.7		T	40.00 hp	U	Well L-55 in TWC Bull. 6214. Owner's well #7. Reported yield of 500 GPM with 72 feet drawdown in 1951. Specific capacity 6.9 GPM/ft.		
4646206	City of Pecos Well #8	312138	1031953	01/26/1952	198	C	12	0	130	231DCKM	2616	16 measurements 1952 to 1992 MIN -157 MAX -80		T	25.00 hp	U	Well K-30 in TWC Bull. 6214. Owner's well #8. Reported yield 200 GPM with 53 feet of drawdown after pumping 1/2 hour in 1952. Measured yield 320 GPM in 1962.
4646207	City of Pecos Well #3	312111	1031944	00/00/1935	300	C	12	231DCKM	2636	3 measurements 1935 to 1952 MIN -150 MAX -90		N		U	Well L-58 in TWC Bull. 6214. Owner's well #3. Reported yield 225 GPM in 1940.		
4646208	City of Pecos Well # 12	312045	1031758	01/10/1953	160	C	12	231DCKM	2638	15 measurements 1953 to 1976 MIN -130 MAX -48.8		T	E	U	Well L-52 in TWC Bull. 6214. Owner's well #12. Reported yield 470 GPM with 20 feet drawdown in 1976. Specific capacity 23.5 GPM/ft.		

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>		<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power</b>	<b>Use</b>	<b>Remarks</b>
4646209	City of Pecos Well #14	312033	1031813	01/02/1953	176	C 12		231DCKM	2654	8 measurements 1953 to 1970 MIN -135 MAX -71	T	E	U	Well L-53 in TWC Bull. 6214. Owner's well #14. Reported yield 300 GPM with 30 feet drawdown in 1970. Specific capacity 10 GPM/ft.		
4646210	City of Pecos Well # 17	312045	1031757	04/15/1954	173	C 12	0 93	231DCKM	2638	3 measurements 1959 to 1983 MIN -110 MAX -89	T	E	U	Well L-48 in TWC Bull. 6214. Owner's well #17. Reported yield 697 GPM with 13 feet drawdown in 1954. Reported yield 650 GPM with 17 feet drawdown in 1973. Specific capacity 38.2 GPM/ft.		
4646211	City of Pecos Well #20	312052	1031755	05/21/1954	160	C 12	0 100	231DCKM	2638	96 measurements 1954 to 2013 MIN -122 MAX -82.02	N		U	Well L-50 in TWC Bull. 6214. Owner's well #20. Observation well. Measured yield 360 GPM with 25 feet drawdown.		
4646212	City of Pecos	312052	1031830	03/12/1952	186	C 14	0 110	231DCKM	2650	5 measurements 1952 to 1957 MIN -120 MAX -72	N		G	Reported yield 60 GPM in 1953. Well destroyed in 1958.		
4646213	City of Pecos	312048	1031808	04/00/1952	150	C 12	0 90	231DCKM	2653	2 measurements 1952 to 1957 MIN -85 MAX -61	N		G	Well destroyed.		
4646214	City of Pecos Well #15	312018	1031825	10/00/1956	250	C 10	0 142	231DCKM	2666	3 measurements 1956 to 1959 MIN -125 MAX -114	N		U	Owner's well #15. Reported yield 200 GPM with 46 feet drawdown in 1957.		
4646215	City of Pecos Test Hole #16	312014	1031759	11/00/1956	250	C 10	0 124	231DCKM	2663	21 measurements 1956 to 2001 MIN -151.04 MAX -108	N		G	Well # L-43 in TWC Bull. 6214. Historical Observation well. Measured yield 200 GPM with 28 feet drawdown in 1957. Well Plugged with concrete in 2000.		
4646216	City of Pecos Well #18	312042	1031735	05/00/1954	180	C 12	0 60	231DCKM	2648	3 measurements 1954 to 1958 MIN -95 MAX -92	N		U	Well L-49 in TWC Bull. 6214. Owner's well #18. Reported yield 300 GPM with 46 feet drawdown in 1957.		

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
4646217	City of Pecos Well #19	312038	1031734	00/00/1956	208	C 12			231DCKM	2653	5 measurements 1956 to 1959 MIN -125 MAX -95		N	G	Well L-47 in TWC Bull. 6214. Owner's well #19. Measured yield 400 GPM with 30 feet drawdown after pumping 12 hours in 1957. Destroyed.			
4646218	City of Pecos Well #16	312014	1031757	06/08/2000	242	C 20	0	19	231DCKM	2667	13 measurements 2001 to 2013 MIN -203.8 MAX -122.94		S	E	P	MP= +2.00 feet at 1 1/4" nipple		
4646301	City of Pecos Well #9	312022	1031711	02/00/1958	223	C 14			231DCKM	2660	11 measurements 1959 to 1992 MIN -143 MAX -112		T	E	U	Well #L-40in TWC Bull. 6214. Owner's well #9. Observation well. Estimated yield 210 GPM.		
4646302	City of Pecos	312040	1031722	01/00/1953	160	C 12			231DCKM	2632	6 measurements 1953 to 1959 MIN -138 MAX -84.9		N		U	Well L-46 in TWC Bull. 6214. Owner's well #13.		
4646501	J. A. Worsham et al. #1	311944	1031742	12/00/1956	8500				NOT-APPL	2681						Well L-42 in TWC Bull. 6214. Geo- physical log Q-165.		
4646502	Worsham Est.	311821	1031902		190				231DCKM	2687				P	W	S		
4646601	City of Pecos Well # 10	311956	1031725	07/10/1957	252	C 12	0	100	231DCKM	2666	3 measurements 1958 to 1959 MIN -140 MAX -107		T	E	P	Well L-41 in TWC Bull. 6214. Owner's well #10. Reported yield 690 GPM with 26 feet drawdown after pumping 100 hours in 1958. Specific capacity 26.5 GPM/ft.		
4646602	City of Pecos Well #11	311930	1031632	02/27/1961	208	C 14	0	89	231DCKM	2662	8 measurements 1961 to 1990 MIN -135 MAX -93.97		T	E	P	Owner's well #11. Measured yield 736 GPM with 20 feet drawdown after pumping 213 hours in 1961. Reported yield 750 GPM with 25 feet drawdown in 1976.		

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
4647101	Terry Burkholder	312221	1031249		300	C	8	0	100PECS	2545	1 measurement			P	W	S	MP= +1.50 feet at Top of Casing. 5" PVC lines an 8" steel casing.	
						C	5	0			2003							
											-48.85							
4647601	Gulf Oil Corp.	311819	1030807	07/00/1958		C	7	0	0	100PECS	2569	14 measurements 1958 to 1971 MIN -54.08 MAX -50.12		N	U		Well S-15 in TWC Bull. 6214. Historical observation well. Former rig supply well.	
4648401	Enstor WAHA	311737	1030609		600				100PECS	2564				S	E	N		
4648501		311905	1030357						UNKNOWN	2537								
4648702	J. Frost #1	311723	1030717	01/00/1958	5550				NOT-APPL	2561							Well S-22 in TWC Bull. 6214. Geophysical log Q-203. Formerly well #4648401.	
4649101	Palafox Exploration Co	311309	1035841	07/30/1932	300	C	6	0	0	217CRCSEL	3379	2 measurements 1970 to 1970 MIN -268.5 MAX -267.36		P	W	S	Well N-21 in TWC Bull. 6214.	
4649301	D. Miller	311418	1035405		100	C	5	0	0	100PECS	3172	1 measurement 1959 -84.07		P	W	S	Well N-16 in TWC Bull. 6214.	
4649302	J. M. Gooch	311414	1035333		280	C	5	0	0	100PECS	3173	2 measurements 1959 to 1970 MIN -111.6 MAX -82.07		P	W	U	Well N-15 in TWC Bull. 6214.	
4649401	H. A. Haier	311141	1035813		338	C	5	0	0	217CRCSEL	3415	3 measurements 1970 to 1971 MIN -214.6 MAX -214.1		N	U		Geophysical log Q-476.	
4649501	Freeport Sulphur	311220	1035721		285	C	6	0	0	100PECS	3346	2 measurements 1959 to 1970 MIN -251 MAX -188.5		N	U		Well N-20 in TWC Bull. 6214. Abandoned.	

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>	<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4649502	Freeport Sulphur	311152	1035629	06/30/1969	445	C 30	0	10	100PECS	3341				T U
						C 16	0	214						
						S 16	214	441						
4649503	Freeport Sulphur	311037	1035631	12/14/1968	1020				100PECS	3347				T U
4649504	Freeport Sulphur	311019	1035637	09/07/1969	704	C 30	0	10	100PECS	3345				T E U
						C 16	0	220						
						S 16	220	360						
						C 16	360	450						
						S 16	450	550						
						C 16	550	640						
						S 16	640	690						
						C 16	690	700						
4649505	Freeport Sulphur	311024	1035532	06/09/1971	1200	C 12	0	775	100CPCRL	3299	1 measurement	T	E U	Reported yield 460 GPM in 1979.
						0	775	1200			1988		125.00 hp	
											-202			
4649506	Freeport Sulphur	311037	1035631	01/00/1969	610	C 20	0	225	100PECS	3346	2 measurements	T	E U	Standby well. Reported yield 300 GPM.
						C 16	0	300			1969 to 1988		125.00 hp	
						S 16	300	340			MIN -453 MAX -432			
						C 16	340	400						
						S 16	400	597						
						C 16	597	610						
4649507	Freeport Sulphur	311137	1035639	05/30/1971	1595	C 16	0	710	100CPCRL	3359	4 measurements	T	U	Reported yield 400 GPM in 1979. Well #13.
						0	710	1292			1979 to 2004		125.00 hp	
						S 9	1292	1595			MIN -633 MAX -201.9			
4649508	Freeport Sulphur	311055	1035602	07/22/1971	1345	C 16	0	940	217CRCRL	3345	2 measurements	T	U	Reported yield 550 GPM in 1979.
						C 12	940	1257			1979 to 1988		200.00 hp	
						0	1257	1345			MIN -596 MAX -253			
4649509	Freeport Sulphur	311129	1035621	09/18/1972	1520	C 13	0	1260	217CRCRL	3349	2 measurements	N	U	Reported yield 800 GPM with 145 feet drawdown in 1979.
						S 6	1260	1520			1979 to 1979			
											MIN -560 MAX -415			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4649510	Freeport Sulphur	311117	1035648	08/06/1969	360	C 30	0	8	100PECS	3365	1 measurement		T	U	Reported yield 420 GPM.	
						C 16	0	226			1988				125.00 hp	
						S 16	226	245			-271					
						C 16	245	281								
						S 16	281	341								
						C 16	341	360								
4649601	Cedarville Farms Inc.	311032	1035302	00/00/1962	1524	C 14	0	0	217CRCSSL	3207			N	U	Geophysical log Q-477. Originally drilled to 900 feet.	
4649602	W. D. Johnson Estate	311031	1035411		138	C 5	0	0	100PECS	3241	2 measurements		N	U	Well N-30 in TWC Bull. 6214.	
											1959 to 1970					
											MIN -140.05 MAX -119.8					
4649603	Cedarville Farms, Inc.	311006	1035304	00/00/1962	680	C 14	0	0	217CRCSSL	3221			T	N	U	Reported yield 1500 GPM with 300 foot pumping level. Hydrogen sulfide smell. Geophysical log Q-478.
4649604	Cedarville Farms Inc.	311006	1035256	00/00/1962	770	C 14	0	0	210CRCSS	3225			T	N	U	Geophysical log Q-478.
4649605	Penzoil Corp.	311100	1035457	10/15/1971	1198	C 16	0	635	217CRCSSL	3300	2 measurements		T	E	N	Reported yield 760 GPM with 56 feet drawdown in 1979.
						0	635	1198			1979 to 1979					
											MIN -467 MAX -411					
4649606	Penzoil Corp.	311016	1035417	07/31/1972	1581	C 16	0	740	217CRCSSL	3295	2 measurements		T	E	N	Reported yield 550 GPM with 183 feet drawdown in 1979.
						C 12	695	1325			1979 to 1979					
						S 6	1325	1570			MIN -555 MAX -372					
						C 6	1570	1581								
4649607	Cedarville Farms, Inc.	311019	1035248	00/00/1962		C 14	0	0	217CRCSSL	3205			T	N	I	Formerly well #4650401.
4649608	Mike Webb	311006	1035248		750				217CRCSSL	3230			T	D	I	
															112.00 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
4649701	Freeport Sulphur Co.	310840	1035958	03/19/1974	1090	C 24	0	800	217CRCSSL	3610	2 measurements		T	U		Reported yield 710 GPM in 1979.
						C 16	0	799			1979 to 1988					200.00 hp
						S 16	799	1090			MIN -393 MAX -393					
4649903	Penzoil Corp.	310952	1035442	01/18/1972	640	C 16	0	515	217CRCSSL	3302			T	E	N	Reported yield 540 GPM in 1979.
						0	515	640								
4649904	Armstrong Ranch Co.	310759	1035238	00/00/1962					217CRCSSL	3280			T	U		Reported yield 2000 GPM. Formerly well #4650708.
4650201	Travis Lattner, Jr.	311447	1034739	00/00/1962	1305	C 16	0	400	217CRCSSL	2981			T	E	I	Reported yield 900 GPM. Geophysical log Q-479.
						S 16	400	600								
						C 16	600	900								
						S 16	900	1305								
4650302	T. Lattner	311447	1034626	00/00/1962	1200	C 16	0	400	217CRCSSL	2974	1 measurement		T	E	I	
						S 16	400	600			1970					200.00 hp
						C 16	600	900			-338.28					
						S 16	900	1200								
4650402	Stoeckman Farms Inc. Mike Webb?	311013	1035228	00/00/1962	1141	C 16	0	995	217CRCSSL	3221	152 measurements 1970 to 2013 MIN -117.67 MAX -6.46		N	U		Geophysical log Q-480. Originally reported to be 1440 feet deep. Logged to 1141 feet in 1970. Former recorder well. Well site has washed out or subsided. Observation well.
							995	1141								
4650403	Stoeckman Farms	311023	1035214	00/00/1962	1558	C 14	0	0	217CRCSSL	3185			T	N	I	Geophysical log Q-480. Estimated yield 1000 GPM.
4650404	Stoeckman Farms	311024	1035153	00/00/1962	1492	C 14	0	0	217CRCSSL	3172	1 measurement 1970 -223.9		T	N	I	Geophysical log Q-481. Reported yield 1000 GPM.
4650405	Stoeckman Farms	311122	1035158	00/00/1962	652	C 14	0	0	217CRCSSL	3181			T	N	I	Geophysical log Q-482. Reported yield 1000 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	14	0	0		T	N	I				
4650406	Stoeckman Farms	311123	1035146	00/00/1962	614	C	14	0	0	217CRCSSL	3174						Geophysical log Q-482. Reported yield 600 GPM.
4650501	E. Vest #1	311053	1034942	05/00/1955	4061					NOT-APPL	3082						Well P-83 in TWC Bull. 6214. Geophysical log Q-172.
4650502	W. D. Johnson Est.	311004	1034953		205	C	8	0	0	100PECS	3101	2 measurements 1959 to 1969 MIN -148.06 MAX -115.76	P	W	U	Well N-31 in TWC Bull. 6214. Formerly well #4650801.	
4650701	Combest & Odem	310911	1035114	06/21/1961	409	C	10	0	382	217CRCSSL	3173	5 measurements 1961 to 2004 MIN -28.7 MAX 2	N		U	Geophysical log Q-483.	
4650702	Combest & Odem	310909	1035147	00/00/1961	527	C	12	0	527	217CRCSSL	3188	5 measurements 1969 to 2013 MIN -142.72 MAX 0.1	N		U	Geophysical log Q-484. Originally drilled to 1370 feet. Flooded recently, well may be filled with debris, 4/28/04.	
4650703	Reeves-State #1	310806	1035047	08/00/1958	11715					NOT-APPL	3220						Well T-13 in TWC Bull. 6214. Geophysical log Q-17.
4650704	Combest & Odom	310910	1035159	09/08/1961	600	C	10	0	0	217CRCSSL	3196	5 measurements 1969 to 1989 MIN -197 MAX 2.6	N		U	Geophysical log Q-484. Reported flow 15-20 GPM in 1970.	
4650705	Armstrong Ranch Co.	310843	1035130	00/00/1962	346	C	10	0	0	217CRCSSL	3202	2 measurements 1970 to 1970 MIN -192 MAX -192	N		U	Geophysical log Q-485. Estimated flow 1 GPM in 1970.	
4650706	Armstrong Ranch Co.	310833	1035121	00/00/1962	320	C	10	0	0	217CRCSSL	3201	1 measurement 1970	N		U		
4650707	Armstrong Ranch Co.	310832	1035120	00/00/1962	700	C	12	0	0	217CRCSSL	3200	2 measurements 1970 to 1970 MIN -178.01 MAX -178.01	N		U	Estimated flow 100 GPM in 1970.	

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>		<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4650709	Armstrong Ranch Co.	310747	1035221	00/00/1962		0	0	0	217CRCSSL	3278	1 measurement 1970 -77.03		N	U	Test hole, did not complete.
4650710	Armstrong Ranch Co.	310745	1035221	00/00/1962	600	C 12	0	0	217CRCSSL	3279	2 measurements 1970 to 1970 MIN -160.03 MAX -68.22		N	U	
4650802	Combest & Odom	310921	1034954	00/00/1961	1330	C 10	0	0	217CRCSSL	3116	1 measurement 1969 -211		N	U	Geophysical log Q-486.
4650901	W. D. Johnson Est.	310755	1034524		43	C 6	0	0	210CRCSS	3032	14 measurements 1940 to 1950 MIN -23.15 MAX -17.9		N	U	Well U-9 in TWC Bull. 6214. Historical observation well.
4651101	R. Goddard	311230	1034237						100PECS	2892	15 measurements 1948 to 1953 MIN -225.09 MAX -174.98		N	G	Well P-86 in TWC Bull. 6214. Historical observation well. Destroyed.
4651201	A. Allen	311450	1034102	00/00/1953	740	C 16	0	240	100PECS	2806	7 measurements 1959 to 1964 MIN -353.5 MAX -280.9		T	U	Well P-36 in TWC Bull. 6214. Historical observation well.
4651202	J. B. Hopkins	311236	1034131	08/00/1958	801	C 16	0	240	100PECS	2860	6 measurements 1959 to 1988 MIN -475.5 MAX -330		N	U	Well P-59 in TWC Bull. 6214. Historical observation well. Geophysical log Q-487.
4651203	Clark & Roberts	311325	1034101	00/00/1951		C 16	0	0	100PECS	2840			N	U	Well P-50 in TWC Bull. 6214.
4651204	Clark & Roberts	311301	1034101	00/00/1951	733	C 16	0	180	100PECS	2842	1 measurement 1959 -312.03		N	U	Well P-51 in TWC Bull. 6214.
4651205	Clark & Roberts	311259	1034131	00/00/1953	700	C 16	0	180	100PECS	2859	1 measurement 1959 -328.08		N	U	Well P-52 in TWC Bull. 6214. Destroyed.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>		<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4651206	Clark & Roberts	311326	1034132	00/00/1951	700	C 16	0	505	100PECS	2852	2 measurements 1959 to 1960 MIN -344.09 MAX -321.07		T	U	Well P-53 in TWC Bull. 6214. Well deepened from 505 feet.
4651208	R. Beechman	311450	1034116		850	C 16	0	850	100PECS	2811			T	U	
4651209	A. Allen	311450	1034132	00/00/1953	850	C 16	0	850	100PECS	2818	1 measurement 1959 -292.02		T	U	Well P-35 in TWC Bull. 6214. Reported yield 400 GPM in 1972.
4651210	C. Fraley	311434	1034031	00/00/1953	815	C 16	0	240	100PECS	2789			T	U	Well P-40 in TWC Bull. 6214.
4651211	Rod Stringer	311411	1034032		800	C 16	0	800	100PECS	2807			T	D	I
4651212	C. J. Poulter	311328	1034031	00/00/1953	505	C 16	0	505	100PECS	2822			T	N	I
4651213	H. Lawson	311310	1034031			C 16	0	0	100PECS	2824			T		I
4651214	C. Poulter	311309	1034031		800	C 16	0	0	100PECS	2825	1 measurement 1971 -413		N	U	Well P-48 in TWC Bull. 6214. Geophysical log Q-488. Logged to 484 feet.
4651215	Reeves "AJ" Fee #1	311349	1034037	09/00/1964	6394				NOT-APPL	2820					Geophysical log Q-366.
4651216	F. Bounds	311354	1034017	03/18/1968	840	C 14	0	498	100PECS	2808			T		I
						S 14	498	840							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4651217	L. Kilgore	311241	1034031	00/00/1958	823	C 16	0	230	100PECS	2829	1 measurement		N	U	Well P-63 in TWC Bull. 6214. Estimated yield 1200 GPM in 1959. Formerly well #4651502.	
						S 16	230	500			1959					
						S 12	500	823			-293.09					
4651218	L. Kilgore	311233	1034030	00/00/1956	816	C 16	0	300	100PECS	2832	1 measurement		T	U	Well P-64 in TWC Bull. 6214. Formerly well #4651503.	
						S 16	300	816			1959					
											-295.05					
4651219	J. Jenkins	311243	1034208	00/00/1958	1420	C 16	0	350	100CPCRL	2875	2 measurements		T	U	Well P-58 in TWC Bull. 6214. Formerly well #4651529.	
						S 16	350	750			1959 to 1960					
						S 12	759	1318			MIN -211.05 MAX -163.55					
4651301	Swain Thomas	311354	1033926	00/00/1950	800	C 16	0	200	100PECS	2783	7 measurements		T	N	U	Well Q-193 in TWC Bull. 6214. Historical observation well. Measured yield 650 GPM in 1959.
						S 16	200	500			1959 to 1964					
						S 12	500	800			MIN -345 MAX -264.6					
4651302	Macha & Sons	311420	1033758						100PECS	2738	5 measurements		N	U	Well Q-189 in TWC Bull. 6214. Historical observation well.	
											1959 to 1962					
											MIN -120.8 MAX -116.5					
4651303	KENNETH LINDEMANN	311431	1033829						100PECS	2744	1 measurement		T	N	I	
											1988					
											-360.66					
4651304	KESEY	311450	1033859	00/00/1952	820	C 16	0	200	100PECS	2748	3 measurements		T	U	WELL Q-140 IN TWC BULL. 6214.	
						S 16	200	820			1958 to 1988					
											MIN -359.35 MAX -255.3					
4651305	C. McDonald	311352	1033956	00/00/1952	490	C 16	0	490	100PECS	2796	1 measurement		N	U	Well P-46 in TWC Bull. 6214.	
											1959					
											-266.07					
4651306	KENNETH LINDEMANN	311433	1033859	04/24/1974	1250	C 16	0	434	100PECS	2754			T	N	I	
						S 16	434	1250								
4651307	C. Fraley	311449	1033959	00/00/1962	1395	C 16	0	400	100CPCRL	2781			T	U	Well P-41 in TWC Bull. 6214. Originally drilled to 816 feet in 1953.	
						S 16	400	816								
						S 12	816	1395								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
4651308		311417	1033859	06/09/1972	1279	C 16	0	530	100PECS	2761				T	N	I
						S 16	530	630								
						C 16	630	830								
						S 16	830	1279								
4651309		311258	1033827	01/31/1968	1475	C 16	0	470	100PECS	2769				T	D	I
						S 16	470	1475								
4651310	KENNETH LINDEMANN	311258	1033828	00/00/1949	400	C 16	0	0	100PECS	2769	2 measurements 1949 to 1959 MIN -185 MAX -133.4		N	U	WELL Q-198 IN TWC BULL. 6214. URED YIELD 994 GPM WITH PUMP LEVEL OF 185 FEET IN 1949.	
4651311	Kesey Brothers	311455	1033931	00/00/1955	1140	C 16	0	1140	100PECS	2765	1 measurement 1958 -259.7		T	N	I	Well Q-136 in TWC Bull. 6214. Formerly well #4643906.
4651312	L. Kilgore	311233	1033941	00/00/1952	632	C 16	0	282	100CPCRL	2808	1 measurement 1959 -268		T	U	Well Q-251 in TWC Bull. 6214. Formerly well #4651605.	
4651313	K. Lindemann	311242	1033937	00/00/1957	800				100CPCRL	2806			T	G	I	
4651314	Monte Kesey	311450	1032813						100PECS	2626	1 measurement 2007		T	N	I	
4651401	Robert F. Goddard	311110	1034343		600	C 6	0	0	217CRCNL	2948	6 measurements 1958 to 1972 MIN -338.32 MAX -281.7		P	W	S	Well P-82 in TWC Bull. 6214. Historical observation well.
4651402	Clark & Roberts	311151	1034233		850	C 16	0	850	100CPCRL	2898			T	U	Well P-80 in TWC Bull 6214. Formerly well #4651402.	
4651403	Clark & Roberts	311113	1034233		850	C 16	0	850	100CPCRL	2897			T	U	Formerly well #4651510.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4651501	Clark & Roberts	311131	1034102	00/00/1952	1000	C 16	0	0	100CPCRL	2848			T	U	Well P-73 in TWC Bull. 6214. Geophysical log Q-172.
4651504	Clark & Roberts	311131	1034132	00/00/1952	1000	C 16	0	1000	100CPCRL	2866	1 measurement 1959 -325.09		T	U	Well P-76 in TWC Bull. 6214.
4651505	L. Kilgore	311127	1034202	00/00/1951	760	C 16	0	300	100CPCRL	2879	2 measurements 1958 to 1960 MIN -364.06 MAX -344.06		T	U	Well P-77 in TWC Bull. 6214.
4651506	L. Kilgore	311152	1034202	00/00/1957	816	C 16	0	300	100PECS	2885	1 measurement 1959 -350.07		N	U	Well P-78 in TWC Bull. 6214. Reported yield 1000 GPM in 1959.
4651507	Loy Kilgore	311158	1034202	02/03/1969	930	C 16	0	498	100CPCRL	2885			T	N	U
4651509	L. Kilgore	311200	1034040		750	C 16	0	475	100PECS	2836			T	U	Well P-65 in TWC Bull. 6214. Measured yield 1060 GPM in 1959.
4651511	Clark & Roberts	311152	1034131	02/27/1968	920	C 14	0	502	100CPCRL	2868			T	U	
4651512	Clark & Roberts	311159	1034102	04/13/1969	950	C 14	0	498	100CPCRL	2853			T	U	
4651513	L. Kilgore	311210	1034031	00/00/1950	800	C 16	0	450	100CPCRL	2836			T	U	
4651514	J. Jenkins	311212	1034159	00/00/1967	890	C 14	0	450	100CPCRL	2881			T	U	
4651515	J. Jenkins	311225	1034207	00/00/1958	720	C 16	0	200	100PECS	2881			N	U	Well P-57 in TWC Bull. 6214. Reported caved in.
						S 14	450	890							
						S 16	200	400							
						S 12	400	720							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4651516	J. Jenkins	311229	1034207	03/04/1968	883	C 16	0	496	100CPCRL	2878		T	U	
						S 16	496	883						
4651517	K. Lindemann	311216	1034130		800	C 14	0	350	100CPCRL	2865		T	U	Well P-61 in TWC Bull. 6214.
						S 14	350	800						
4651518	K. Lindemann	311215	1034112		1390	C 14	0	400	100CPCRL	2857		T	U	Well P-62 in TWC Bull. 6214.
						S 14	400	1390						
4651519	J. Bryan	311155	1034030		800	C 16	0	350	100CPCRL	2836		T	E I	Well P-66 in TWC Bull. 6214.
						S 16	350	800					200.00 hp	
4651520	Kenneth Lindemann	311142	1034031	12/28/1969	964	C 16	0	480	100CPCRL	2839	26 measurements 1988 to 2013 MIN -450.7 MAX -330.45	N	U	Observation well. Reported yield 800 GPM in 1988.
						S 16	480	964						
4651521	J. Bryan	311120	1034031		800				100CPCRL	2831		T	I	Well P-70 in TWC Bull. 6214.
4651522	J. McDonald	311201	1034231	00/00/1953	600	C 16	0	225	100PECS	2897		T	U	Well P-55 in TWC Bull. 6214. Measured yield 930 GPM in 1959.
						S 16	225	600						
4651523	K. Lindemann	311221	1034125	09/22/1965	2022				NOT-APPL	2863				Test hole for deep water in area. Geophysical log Q-489.
4651524	L. Kilgore	311210	1034009	11/27/1967	900	C 16	0	450	100CPCRL	2825		T	U	
						S 16	450	900						
4651525	Clay Taylor	311157	1034003	01/04/1970	966	C 16	0	462	100PECS	2821		N	U	
						S 16	462	966					200.00 hp	
4651526	J. Bryan	311042	1034006		800	C 14	0	350	100PECS	2822		T	N I	
						S 14	350	800						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4651527	J. Bryan	311029	1034010		800		100PECS	2822		T	N	I
												Well P-69 in TWC Bull. 6214.
												Well P-69 in TWC Bull. 6214.
4651528	Barrilla Farms	311011	1034014	00/00/1953	973	C 18 0 375 100PECS		2826	2 measurements 1959 to 1960	T	U	Well P-85 in TWC Bull. 6214.
						S 18 375 670						
						S 14 670 973			MIN -215.01 MAX -194.09			
4651530	KENNETH LINDEMANN	311201	1034014	01/29/1971	950	C 16 0 446 100PECS		2827		T	U	
						S 16 446 799						
						C 16 799 837						
						S 16 837 912						
						C 16 912 950						
4651601	Swain Thomas	311145	1033859	00/00/1959	1400	C 16 0 250 100CPCRL		2791	28 measurements 1959 to 1988	T	U	Well Q-256 in TWC Bull. 6214. Historical observation well.
						S 16 250 1400			MIN -336.77 MAX -216.58			
4651602	S. Thomas	311149	1033859		285	C 16 0 285 100PECS		2793	9 measurements 1949 to 1958	N	G	Well Q-340 in TWC Bull. 6214. Well plugged.
						S 16 285 1400			MIN -213.6 MAX -66.59			
4651604	M. Hughes	311203	1033929		1430	C 14 0 350 100CPCRL		2806	1 measurement 1959	N	U	Well Q-248 in TWC Bull. 6214.
						S 14 350 1430			-264.03			
4651606		311202	1033915				UNKNOWN	2798		T	N	I
4651610	G. Robb	311105	1033930				100PECS	2801	1 measurement 1959	T	U	Well Q-255 in TWC Bull. 6214. Geophysical log Q-490.
							S 14 350 1430		-342			
4651611	Armstrong #1	311013	1033923		16389		NOT-APPL	2807				Geophysical log Q-462.
4651612	T. Moore	311106	1033856	00/00/1960	1340		UNKNOWN	2788		U		Geophysical log Q-491.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
4651613	Unknown	311137	1033829	00/00/1955	800	C 16	0	350	100PECS	2778	1 measurement	T	D	I	Appears to be well Q-252 in TWC Bull. 6214.		
						S 16	350	750			1959						
							750	800			-270						
4651701	TXL Land Co.	310929	1034332		496	C 8	0	390	100PECS	2941	8 measurements	N		U	Well U-1 in TWC Bull. 6214. Historical observation well. Deepened from 404 to 496 feet in 1966.		
						C 5	350	390			1948 to 1966						
						S 5	390	496			MIN -400 MAX -194.84						
4651802	Clay Taylor	310816	1034128	00/00/1953	607	C 16	0	607	100PECS	2906	4 measurements	T	D	I	Well U-8 in TWC Bull. 6214. Historical observation well.		
											1957 to 1960						
											MIN -245.62 MAX -214.95						
4651803	CHARLES WEINACHT	310802	1034132	12/30/1967	865	C 16	0	397	100PECS	2911	2 measurements	T		U			
						S 16	397	865			1988 to 1989						
											MIN -324.45 MAX -324.45						
4651804	T. Roden	310840	1034131	02/20/1968	905	C 16	0	379	100PECS	2896		N		U			
						S 16	379	905									
4651805	B. Powell	310911	1034031	00/00/1958	1062	C 16	0	352	100CPCR	2856	2 measurements	T		I	Well U-2 in TWC Bull. 6214. Geophysical log Q-224. Test hole to 1572 feet.		
						S 16	352	1062			1959 to 1969						
											MIN -338.52 MAX -205.08						
4651806	Mower-Pecos	310846	1034029						100PECS	2868	1 measurement	T	E	I	Well U-4 in TWC Bull. 6214. Geophysical log Q-492.		
											1959	200.00 hp					
											-198.9						
4651901	W. Hill	310908	1033749	00/00/1943	587	C 14	0	200	100PECS	2799	5 measurements	T		U	Well V-5 in TWC Bull. 6214. Historical observation well. This well was originally drilled in 1943 to a depth of 218 feet (well I-39) in B5414. Deepened to 587' in 1950.		
						S 14	200	400			1948 to 2004						
						S 10	400	587			MIN -208.4 MAX -42.84						
4651902	N. Mayer	310825	1033835	00/00/1910	187	C 24	0	187	100PECS	2832	9 measurements	N		U	Well V-169 in TWC Bull. 6214. Historical observation well.		
											1940 to 1952						
											MIN -66.85 MAX -59.82						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4651903	Tom Nance	310911	1033953	00/00/1952	623	C 16	0	0	100PECS	2848	52 measurements 1961 to 2013 MIN -352.07 MAX -207.98	N	U	Well U-3 in TWC Bull. 6214. Geophysical log Q-493. Reported yield 1000 GPM in 1959.	
4651904	L. Moore	310833	1033928		940	C 16	0	0	100PECS	2850	1 measurement 1959 -178	T	I	Well V-59 in TWC Bull. 6214. Geo-physical log Q-494.	
4651905	Sage and Hill	310818	1033803		700	C 16	0	700	100PECS	2823	2 measurements 1959 to 1960 MIN -166.1 MAX -157	T	N	I	Well V-52 in TWC Bull. 6214.
4651906	J. Browder	310829	1033855	00/00/1953	575	C 16	0	100	100PECS	2836	2 measurements 1959 to 1960 MIN -176.09 MAX -164	T	N	I	Well V-58 in TWC Bull. 6214.
4651907	Graham	310813	1033746	03/07/1971	657	C 16	0	325	100PECS	2822	26 measurements 1988 to 2013 MIN -234.8 MAX -184.34	T		U	
4651908	W. W. HILL	310847	1033756	06/23/1972	655	C 16	0	385	100PECS	2811	1 measurement 1988 -233.74	T		U	
4652101	J. H. Reed	311355	1033710		400	C 16	0	400	100PECS	2719	62 measurements 1959 to 1984 MIN -163.9 MAX -118.67	N	U	Well Q-184 in TWC Bull. 6214. Historical observation well.	
4652102	W. W. Clem	311422	1033627		150				100PECS	2702	31 measurements 1952 to 1986 MIN -62.22 MAX -17.73	N	U	Well Q-181 in TWC Bull. 6214. Historical observation well.	
4652103	W. W. Clem	311409	1033627		1100	C 16	0	1100	100PECS	2703	6 measurements 1952 to 1960 MIN -196.3 MAX -72.78	N	N	U	Well Q-183 in TWC Bull. 6214. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4652104	Kenneth Lindemann	311259	1033728		438	C 16	0	100	100PECS	2744	60 measurements 1949 to 2013		T	U	Well Q-205 in TWC Bull. 6214. Observation well.	
						S 16	100	370			MIN -206.2 MAX -32.71					
						S 12	370	460								
						S 10	460	0								
4652105	Jewel B. Logan	311327	1033727	00/00/1950	1000	C 16	0	250	100PECS	2737	8 measurements 1951 to 1960		T	N	U	Well Q-203 in TWC Bull. 6214. Historical observation well.
						S 16	250	400			MIN -193.4 MAX -63.22					
						S 12	400	1000								
4652106	F. Reeves	311443	1033529	00/00/1954	1015	C 18	0	460	100PECS	2685	1 measurement 1958		T	U	Well Q-158 in TWC Bull. 6214. Historical observation well.	
						S 18	460	1015			-191.33					
4652107	Passmore Bros.	311327	1033657	06/11/1965	2365				NOT-APPL	2723				U	Geophysical log Q-495. Test hole.	
4652108	W. Mattox	311459	1033548		217	S 16	0	151	100PECS	2686	11 measurements 1949 to 1958		T	U	Well Q-153 in TWC Bull. 6214. Historical observation well.	
							151	217			MIN -71.59 MAX -35.95					
4652109	W. Mattox	311456	1033537	09/00/1957	1354	C 16	0	1052	100PECS	2684	4 measurements 1958 to 1960		T	U	Well Q-154 in TWC Bull. 6214. Historical observation well.	
						S 16	1052	1354			MIN -188.4 MAX -164.16					
4652110	U. S. National Co.	311451	1033728	04/03/1970	1250	C 16	0	537	100PECS	2718			T	E	I	
						S 16	537	800							200.00 hp	
						C 16	800	905								
						S 16	905	1000								
						C 16	1000	1040								
						S 16	1040	1250								
4652111	Randy Taylor	311408	1033607						100PECS	2702	26 measurements 1988 to 2013		N	U		
											MIN -234.9 MAX -189.97					
4652201	J. W. Mayo et al	311256	1033402						100PECS	2694	53 measurements 1958 to 2013		N	U	Well Q-213 in TWC Bull. 6214. Observation well.	
											MIN -135.4 MAX -63.9					

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>			
4652203	J. Manry	311438	1033350		152	C 16	0	120	100PECS	2672	34 measurements 1930 to 1962 MIN -50.16 MAX -15.49			N	U	Well Q-164 in TWC Bull. 6214. Historical observation well.			
4652204	Marvin Frazier	311442	1033422	00/00/1940	137	C 16	0	59	100PECS	2674	43 measurements 1940 to 1988 75.00 hp MIN -72.2 MAX -17.25			T	E	U	Well Q-160 in TWC Bull. 6214. Historical observation well.		
4652205	G. Passmore	311417	1033430	03/21/1969	1120	C 14	0	371	100PECS	2682	T N I			S 14	371	430			
						C 14	430	473						S 14	473	597			
						C 14	597	662						S 14	662	802			
						C 14	802	840						S 14	840	1120			
4652206	Jack Manry	311437	1033347	05/06/1974	1117	C 14	0	503	100PECS	2671	2 measurements 1988 to 1989 MIN -146.01 MAX -142.43			N	U				
						S 14	503	1117											
4652301	C. Eisenwine	311236	1033152			C 8	0	0	100PECS	2704	12 measurements 1933 to 1957 MIN -79.72 MAX -15.5			P	W	S	Well Q-220 in TWC Bull. 6214. Historical observation well.		
						C 6	0	0											
4652302	B. Prewitt	311343	1033231	00/00/1939	516	C 16	0	200	100PECS	2670	10 measurements 1940 to 1959 MIN -89.4 MAX -7.42			N	U	Well Q-169 in TWC Bull. 6214. Historical observation well. Originally drilled in 1939 to a depth of 400'. Well I-50 in B5414. Deepened to 516' in 1958.			
						S 16	200	516											
4652401	J. Pfluger	311111	1033729	01/00/1957	655	C 16	0	250	100PECS	2761	2 measurements 1958 to 1960 MIN -158.5 MAX -146.1			N	G	Well Q-266 in TWC Bull. 6214. Historical observation well. Destroyed.			
						S 16	250	655											
4652402	Scott Armstrong	311057	1033542	00/00/1948	194	C 16	0	50	100PECS	2733	5 measurements 1949 to 1959 MIN -103.2 MAX -34.86			T	N	U	Well Q-327 in TWC Bull. 6214. Historical observation well.		
						S 16	50	194											

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>	
4652403	G. Passmore	311202	1033728	00/00/1947	350	C 16	0	100	100PECS	2749	9 measurements 1949 to 1957 MIN -161.2 MAX -32.58			T	U	Well Q-236 in TWC Bull. 6214. Historical observation well.	
						S 16	100	350									
4652404	J. F. Crews	311118	1033508	00/00/1953	643	C 16	0	643	100PECS	2723	107 measurements 1959 to 2013 MIN -180.1 MAX -68.6			S	U	Well Q-280 in TWC Bull. 6214. Observation well.	
4652405	Armstrong #1	311201	1033641	05/00/1955	5000				NOT-APPL	2733						Well Q-270 in TWC Bull. 6214. Geophysical log Q-225.	
4652406	W. W. Hill	311228	1033629	00/00/1957	700	C 16	0	425	100PECS	2722	3 measurements 1957 to 1958 MIN -293 MAX -173			T	N	U	Well Q-231 in TWC Bull. 6214. Reported yield 1740 GPM with 120 feet drawdown in 1957.
						S 16	425	700									
4652407	Production Credit Assoc.	311038	1033619	02/18/1974	710	C 16	0	421	100PECS	2749	2 measurements 1988 to 1989 MIN -186.88 MAX -177.77			T		U	
						S 16	421	710									
4652501	L. M. Prater Higginbotham ?	311110	1033414	00/00/1955	580	C 16	0	100	100PECS	2712	55 measurements 1958 to 2013 MIN -143.65 MAX -45.73			T		U	Well Q-286 in TWC Bull. 6214. Observation well. Measured yield 1900 GPM in 1959.
						S 16	100	580									
4652502	L. Prater	311108	1033416		210	C 16	0	0	100PECS	2712	17 measurements 1940 to 1958 MIN -88.93 MAX -17.93			N		U	Well Q-287 in TWC Bull. 6214. Historical observation well.
4652504	Graham and Gallemore	311057	1033316	06/00/1957	956	C 16	0	345	100CPCR	2716	1 measurement 1959 -103.62			T	N	I	Well Q-289 in TWC Bull. 6214. Geophysical log Q-192. Measured yield 1230 GPM in 1959.
						S 16	345	486									
4652505	Trans-Pecos Materials	311014	1033424	10/21/1978	523	C 16	0	239	100PECS	2735				T	E	N	North well. Capitol Aggregates, Hoban Plant.
						S 16	239	523						250.00 hp			
4652506	Burl Little Pecos Beef&Cattle Feed	311051	1033245						100PECS	2720				T	E	I	Well Q-295 in TWC Bull. 6214. 100.00 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
4652507	Worsham and Scott	311020	1033354	09/11/1973	540	C 16	0	279	100PECS	2726	T	N	I			
						S 16	279	540								
4652601	A. R. Eppenauer	311041	1033147	00/00/1946	319	C 14	0	319	100PECS	2717	18 measurements 1946 to 1963 MIN -128.16 MAX -16.9	N	U	Well Q-297 in TWC Bull. 6214. Historical observation well.		
4652602	A. Eppenauer	311128	1033209	09/02/1969	672	C 16	0	217	100PECS	2705	T E I 200.00 hp					
						S 16	217	244								
						C 16	244	270								
						S 16	270	296								
						C 16	296	331								
						S 16	331	364								
						C 16	364	391								
						S 16	391	415								
						C 16	415	646								
						S 16	646	672								
4652603	Pecos Beef & Cattle Feeders	311035	1033153						100PECS	2717	2 measurements 2002 to 2007 MIN MAX	S	E	S	Livestock well.	
4652604	C. S. Compton	311035	1033115			C 16	0	0	100PECS	2726	2 measurements 1959 to 1988 MIN -121.53 MAX -106.41	N	U	Well Q-300 in TWC Bull. 6214.		
4652605	C. S. Compton	311033	1033108	00/00/1954	430	C 16	0	250	100PECS	2727	2 measurements 1959 to 1988 MIN -174.47 MAX -123.63	T	U	Well Q-303 in TWC Bull. 6214. Measured yield 458 GPM in 1959.		
4652606	C. S. Compton	311030	1033047			C 16	0	0	100PECS	2729	2 measurements 1959 to 1988 MIN -141.38 MAX -116.32	N	U	Well Q-304 in TWC Bull. 6214.		
4652607	Mattie Compton	311013	1033032			C 16	0	0	100PECS	2741	28 measurements 1959 to 2013 MIN -191.4 MAX -110.5	N	U	Well Q-305 in TWC Bull. 6214.		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	16	0	200	100PECS	2710	T	E	I		Circle three well.	
4652608	Pecos Beef	311117	1033143														
4652701	Graham & Gallemore	310806	1033702	00/00/1951	600	C	16	0	200	100PECS	2810	12 measurements 1953 to 1963 MIN -202.9 MAX -65.92	T	U		Well V-47 in TWC Bull. 6214. Historical observation well. Measured yield 750 GPM in 1959.	
4652702	Graham & Gallemore	310752	1033547		350	C	24	0	0	100PECS	2801	26 measurements 1927 to 1950 MIN -40.89 MAX -19.11	N	U		Well V-168 in TWC Bull. 6214. Historical observation well.	
4652703	Graham and Gallemore	310951	1033652	00/00/1951	595	C	18	0	130	100PECS	2778	89 measurements 1959 to 2013 MIN -183.2 MAX -98.5	N	U		Well Q-333 in TWC Bull. 6214. Observation well. Measured yield 900 GPM with 40 feet drawdown in 1957.	
4652704	Scott Evans	310901	1033516	00/00/1958	753	C	16	0	200	100CPCR	2767	2 measurements 1959 to 1960 MIN -156.2 MAX -149.02	T	U		Well V-9 in TWC Bull 6214.	
4652705	Scott Evans	310841	1033521	00/00/1951	600	C	18	0	240	100PECS	2778		T	N	I	Well V-10 in TWC Bull. 6214. 210.00 hp	
4652706	Scott Evans	310839	1033507	00/00/1955	792	C	16	0	251	100PECS	2777		T	U		Well V-11 in TWC Bull. 6214.	
4652707	Sage and Hill	310957	1033727		700					100PECS	2779		T	E	U	Well Q-335 in TWC Bull. 6214. Reported yield 400 GPM.	
4652708	B. Higginbotham	310943	1033608	00/00/1958	840	C	16	0	840	100PECS	2761	2 measurements 1959 to 1960 MIN -142.6 MAX -125.53	T	E	I	Well Q-330 in TWC Bull. 6214. Reported yield 1200 GPM in 1958.	
4652709	Trans-Pecos Materials	310921	1033524	04/13/1974	1160	C	16	0	380	100PECS	2758	2 measurements 2002 to 2007 MIN MAX	T	E	N	Office well. Capitol Aggregates, Hoban Plant.	
						S	16	380	785								
						C	16	785	1008								
						S	16	1008	1160								

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4652710	BILL RAMSEY-- GRAHA310811	31033726	1033726	02/18/1971	675	C 16	0	317	100PECS	2813	2 measurements 1988 to 1989 MIN -223.6 MAX -218.2			T	U	
						S 16	317	675								
4652801	Trans-Pecos Materials	310955	1033454	11/03/1971	1115	C 16	0	379	217CRCSEL	2735	1 measurement 2000 -140.9			T E N	200.00 hp	Shop well. Capitol Aggregates, Hoban Plant.
						S 16	379	467								
						C 16	476	509								
						S 16	509	594								
						C 16	594	794								
						S 16	794	834								
						C 16	834	1002								
						S 16	1002	1115								
4652901	Randy Taylor	310736	1033006		1300				312RSLR	2791				T E I		
											125.00 hp					
4653601	Gene Lyda	311111	1032425	00/00/1958	398	C 16	0	0	100PECS	2737	3 measurements 1959 to 1961 MIN -127.5 MAX -105.7			N	U	Well R-38 in TWc Bull. 6214. Reported yield 2000 GPM.
4653602	Production Credit Assoc.	311203	1032412			C 16	0	0	UNKNOWN	2725				T E I		
											50.00 hp					
4653801	Worsham Bros.	310739	1032503	08/15/1969	420	C 16	0	330	100PECS	2805	25 measurements 1988 to 2013 MIN -160.5 MAX -115.5			N	U	
						S 16	330	420								
4653802	Sam Miller	310740	1032524	00/00/1969	400				100PECS	2801				N	U	discharge pipe 300 ft. east of well
4653901	Worsham Bros.	310739	1032448	03/27/1970	409	C 16	0	289	100PECS	2797	1 measurement 1988 -112.6			T	U	
						S 16	289	409								
4653902	Barilla Farms	310740	1032355	00/00/1958	440	C 16	0	200	100PECS	2796	4 measurements 1959 to 1989 MIN -101.08 MAX -71.39			T E I	100.00 hp	Well W-9 in TWC Bull. 6214.
						S 16	200	440								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	12	0	1405	312RSLR	2791	1 measurement	T	D	I	Well W-10 in TWC Bull. 6214.
4653903	Barilla Farms	310740	1032341	00/00/1937	1405	C	12	0	1405	312RSLR	2791	1 measurement 1988 -129.39	T	D	I	Well W-10 in TWC Bull. 6214.
4653904	Barilla Farms	310740	1032337			C	16	0	0	100PECS	2789		T		U	
4653905	Barilla Farms	310740	1032318			C	16	0	0	100PECS	2790		T		U	
4654101	W. Holcombe	311344	1032213		83	C	8			231DCKM	2687	25 measurements 1940 to 1964 MIN -63.28 MAX -58.52	P	W	S	Well R-26 in TWC Bull. 6214. Historical observation well.
4654301	Smithers Transpo. Test Center	311451	1031520	00/00/1970	400				100PECS	2696	1 measurement 2007	T	E	N	Owner's well # 4. Reported yield 200 GPM. B. F. Goodrich Tire and Rubber Co., Automotive Proving Grounds.	
4654302	Automotive Proving Grounds	311451	1031519	00/00/1970					100PECS	2692		S	E	N	Owner's well # 3. Reported yield 60 GPM. B. F. Goodrich Tire and Rubber Co., Automotive Proving Grounds.	
4654303	City of Pecos 50-25-5	311414	1031618	01/21/2002	360					231DCKM	2708		T	E	P	
4654304	City of pecos 50-25-6	311421	1031705							231DCKM	2710		S	E	P	
4654401	Texaco E & P	311229	1032058	04/05/1994	400	C	4	0	170	100CPDG	2760		N	U		Well has been removed. 7/10/07.
						S	4	170	250							
						C	4	250	330							
						S	4	330	400							
4654601	R. Hendricks	311206	1031511	10/00/1958	455	C	16	0	448	231DCKM	2729	5 measurements 1959 to 1964 MIN -127.31 MAX -100.3	N	U		Well S-65 in TWC Bull. 6214. Historical observation well.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
						C	16	0	467	100CPDG	2800	54 measurements 1959 to 2013 MIN -184.37 MAX -101.3	T	E	I			
4654701	R. J. Yarbrough	310739	1032222	00/00/1958	467	C	16	0	467	100CPDG	2800	54 measurements 1959 to 2013 MIN -184.37 MAX -101.3	T	E	I	Well W-18 in TWC Bull. 6214. Observation well. Reported yield 1200 gpm.		
4654702	H. F. Woods	310735	1032221	00/00/1930	87	C	5	0	0	100ALVM	2797	1 measurement 1941 -71.7	P	W	S	Well W-19 in TWC Bull. 6214. Formerly well #4662101.		
4654801	B. Estes	310925	1031820		81	C	8	0	81	100ALVM	2772	16 measurements 1940 to 1958 MIN -75.08 MAX -67.59	N		U	Well W-123 in TWC Bull. 6214. Historical observation well.		
4654802	FLAT TOP FARMS	310854	1031752	07/26/1978	1212	C	14	0	1110	312RSLR	2773	2 measurements 1988 to 1989 MIN -160.92 MAX -150.93	T		U			
4654901	Flat Top Farms	310806	1031719	09/05/1978	1250	C	14	0	1145	312RSLR	2782	3 measurements 1988 to 2010 MIN -231.51 MAX -154.98	T	E	I	WQ well, John Deere engine. 300.00 hp		
4654902	Flattop Farms Dairy Mr. Norwood	310959	1031727							218EDDT	2765		S	E	I			
4654903	Flat Top Farms c/o Randy Taylor	310925	1031729							312RSLR	2771		T	D	I	Slight H2S smell.		
4654904	Flattop Farms Dairy Eugene Norwood	310859	1031615							100PECS	2768					Well not located on any TWDB maps. Use water quality data carefully.		
4655201	Ashton & Parker	311257	1031011	00/00/1951	167	C	16	0	180	100CPDG	2646	53 measurements 1959 to 2013 MIN -146.4 MAX -94.02	N		U	Well S-42 in TWC Bull. 6214. Observation well. Depth determined by camera survey by Middle Pecos GCD in 2012.		
4657101	W. Giffin et al .	310521	1035817	05/05/1946	4195	C	13	0	80	NOT-APPL	3700					Geophysical log Q-463. Log to 1100 feet.		
						C	9	0	310									
						C	7	0	3000									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
										P	W	S	
4657102	N. Lethco	310517	1035906				217CRCSDL	3745				Well T-11 in TWC Bull. 6214.	
4657103	Nelson Lethco	310524	1035902	09/30/1969	667	C 12 0 318 S 12 318 474 C 12 474 509 S 12 509 551 C 12 551 592 S 12 592 667	217CRCSDL	3742	1 measurement 1970 -322.8	T	G	N	Geophysical log Q-463. Measured yield 400 GPM in 1970.
4657104	Nelson Lethco	310651	1035807			C 6 0 0	217CRCSDL	3627	1 measurement 1959 -229.3	P	W	S	Well T-12 in TWC Bull. 6214.
4657401	Nelson Lethco	310424	1035742				217CRCSDL	3673		P	W	S	
4657501	SI Bar KC Ranch	310254	1035629		340	C 9	218EDDT	3630	4 measurements 1959 to 2001 MIN -223.1 MAX -192.73	P	W	S	Well T-24 in TWC Bull. 6214. Owner's "Oil Well" well. Originally drilled as an oil test to 840 feet, plugged back to 340 feet.
4657502	J. McGowan	310409	1035727	00/00/1922	698		NOT-APPL	3678				Geophysical log Q-422.	
4657503	SI Bar KC Ranch	310232	1035536	08/00/1972	900	C 12	217CRCSDL	3580	3 measurements 1973 to 2001 MIN -190.4 MAX -175.44	P	W	S	Owner's "Lonheano" well. Originally drilled for construction of I-10. Replaces 601 as "Lonheano" site.
4657601	SI Bar KC Ranch	310245	1035447		200	C 7	100PECS	3524	1 measurement 1970 -188.9	N		U	Well T-23 in TWC Bull. 6214. Original "Lonheano" well. Abandoned in favor of well 503.
4657702	SI Bar KC Ranch	310148	1035756		345	C 8 0 312 312 345	217CRCSDL	3788	1 measurement 1959 -296.4	N		U	Well T-25 in TWC Bull. 6214. Owner's original "Five Section" well. Caved or obstruction at 60 feet in 1997. Replaced by 703.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks				
4657703	SI Bar KC Ranch	310149	1035758	00/00/1974		C	6	217CRCSDL	3788	2 measurements 1997 to 2001 MIN -319.44 MAX -296.49			P	W	S	Owner's "Five Section" well. This well replaces 702, which is 15 feet east.			
4657801	SI Bar KC Ranch	310156	1035614	07/00/1943	5000			NOT-APPL	3635						Geophysical log Q-464.				
4657802	SI Bar KC Ranch	310155	1035612	07/00/1943	260	C	8	218EDDT	3639	3 measurements 1970 to 2001 MIN -239.08 MAX -230.96			P	W	S	Well T-22 in TWC Bull. 6214. Owner's "Quail Canyon" well. Drilled as a rig supply well.			
4658301	W. D. Johnson Estate	310656	1034713			C	8	0	0	100PECS	3109	2 measurements 1959 to 1970 MIN -85.15 MAX -66.03			P	W	S	Well U-21 in TWC Bull. 6214. Owner's well "Florinza" well.	
4658401	W. D. Johnson Est.	310334	1035132	00/00/1929	126	C	12	0	0	217CRCSDL	3346	3 measurements 1959 to 1970 MIN -123.75 MAX -60.04			N		U	Well T-16 in TWC Bull. 6214. Owner's "Bravo" well. Geophysical log Q-496. Originally drilled by T. & P. RR Co. in 1929 to 100 feet. Well was deepened to 126' in 1961.	
4658402	Scott Grote	310236	1035041	00/00/1927	380	C	6	0	0	217CRCSDL	3319	20 measurements 1959 to 2013 MIN -73.07 MAX -33.56			S	E	H	Well T-17 in TWC Bull. 6214. Owner's "HQ or North" well. Current observation well.	
4658403	John Moore	310237	1035042	00/00/1927	303	C	6	0	0	217CRCSDL	3318	27 measurements 1940 to 1996 MIN -233.4 MAX -32.2			N		U	Well T-18 in TWC Bull. 6214. Owner's "South HQ" well. Geophysical log Q-497. Historical observation well. Well caved in.	
4658404	W. D. Johnson Estate Cowan Spring	310410	1035021					217CRCSDL	3268						U	Spring T-14 in TWC Bull. 6214. Cowan Spring. Reported no flow in 1959.			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
4658405	W. D. Johnson Estate Cowan Spring	310355	1035029					217CRCSSL	3287						Spring T-15 in TWC Bull. 6214. Cowan Spring. Reported to have irrigated 85 acres in 1945 and 30 acres in 1958. Reported no flow in 1959.
4658601	W. D. Johnson Estate	310445	1034602	00/00/1927	190	C 7	0	190	110AVLC	3097	3 measurements 1948 to 1969 MIN -113.9 MAX -72.65	P	W	S	Well U-46 in TWC Bull. 6214. Owner's "North New" well.
4658602	W. D. Johnson Est.	310256	1034550	03/16/1965	210	C 7 C 5	0 115	115 218	110AVLC	3142	1 measurement 1969 -170.03	P	W	G	Owner's "South New" well. Originally drilled in 1961 to 165 feet. Replaced well U-47 in TWC Bull. 6214. which is destroyed.
4658701	W. Johnson #1	310228	1035047	09/00/1966	9424			NOT-APPL	3326						Geophysical log Q-413.
4658801	W. Johnson #1	310129	1034821	12/00/1964	9065			NOT-APPL	3269						Geophysical log Q-407.
4658802	W. D. Johnson Est.	310037	1034910	00/00/1928	100	C 5	0	0	217CRCSSL	3340	3 measurements 1940 to 1969 MIN -80 MAX -34.03	N		G	Well H-30 in TBWE Misc. Pub. 226. Owner's "South Pasture" well. Geophysical log Q-498. Well destroyed by Interstate 10.  Well depth was originally 100 feet as measured by the highway dept. Well filled in to 74 feet before being destroyed.
4658803	W. D. Johnson Est.	310029	1034925	07/00/1972	750	C 13 0	0 0	0 0	218EDDT	3364	2 measurements 1973 to 1975 MIN -132.5 MAX -94.74	P	W	N	Owner's "Adobe" well. Reported yield 800 GPM in 1973.
4658901	L. Weinacht #1	310216	1034559	12/00/1962	8717			NOT-APPL	3198						Geophysical log Q-270.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	6	0	0	100PECS	3210	P	W	S		
4658902	Don Weinacht	310211	1034554	00/00/1961	200	C	6	0	0	100PECS	3210					
4659101	J. T. Moore	310608	1034434	00/00/1952	610	C	16	0	173	110AVLC	3034	25 measurements 1959 to 1969 MIN -232.15 MAX -123.9	N	U	Well U-22 in TWC Bull. 6214. Historical observation well. Reported caved to 230 feet.	
4659103	J. Moore	310607	1034434	07/25/1967	607	C	16	0	259	110AVLC	3033	2 measurements 1969 to 1970 MIN -254.2 MAX -245.71	T	U		
4659104	J. T. Moore	310545	1034434	00/00/1952	512	C	16	0	250	100ALVM	3044	1 measurement 1959 -223.06	T	U	Well U-23 in TWC Bull. 6214.	
4659105	J. T. Moore	310608	1034334	00/00/1952	386	C	20	0	250	100PECS	3004	69 measurements 1959 to 2013 MIN -368.2 MAX -287.4	S	E	S	Well U-24 in TWC Bull. 6214. Geophysical log Q-509. Observation well.
4659106	E. Cook et al.	310657	1034433	00/00/1953	285					110AVLC	3026	2 measurements 1959 to 1960 MIN -152.1 MAX -149.1	N	U	Well U-20 in TWC Bull. 6214. Measured yield 910 GPM in 1959.	
4659107	M. McFadden et al.	310639	1034334	00/00/1952	507	C	16	0	250	100ALVM	2995	1 measurement 1970 -373	N	U	Well U-18 in TWC Bull. 6214.	
4659108	Mabel L. McFadden, et al.	310629	1034333	00/00/1958	589	C	16	0	350	100ALVM	2997	1 measurement 1959 -289.1	U		Well U-19 in TWC Bull. 6214.	
4659109	M. McFadden et al.	310655	1034334	00/00/1964	600	C	16	0	600	100ALVM	2998		N	U		
4659110	R. Lowe Est.	310525	1034312	03/00/1970	2510					NOT-APPL	3003				Geophysical log Q-417.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4659201	Clark and Roberts Gunter	310619	1034130	00/00/1953	590	C 20	0	225	100PECS	2935	51 measurements 1961 to 2013 MIN -447.42	T 200.00 hp	U	Well U-25 in TWC Bull. 6214. Observation well. Measured yield 1140 gpm. in 1959.	
4659202	R. Moore Est.	310629	1034221			C 7			100ALVM	2962	6 measurements 1948 to 1953 MIN -177.17	N MAX -280.84	U	Well U-72 in TWC Bull. 6214. Historical observation well. Formerly well 4659102.	
															Well depth is listed as 158 as reported by owner. There are at least two water level measurements deeper than that in GWDB. Measurements were taken by USGS but are not currently listed on their website. Deleted well depth from GWDB.
4659203	Clark & Roberts	310720	1034201	00/00/1952	540	C 16	0	200	100PECS	2938	1 measurement 1959 -264.3	T	U	Well U-11 in TWC Bull. 6214.	
4659204	Clark & Roberts	310720	1034232	00/00/1952	530	C 16	0	225	100ALVM	2952	1 measurement 1959 -280.34	T	U	Well U-10 in TWC Bull. 6214. Measured yield 1670 GPM in 1959.	
4659205	Clark and Roberts	310652	1034131	00/00/1953	598	C 16	0	225	100ALVM	2929	1 measurement 1959 -254.6	T	U	Well U-16 in TWC Bull. 6214. Reported yield 2000 GPM in 1958. Measured yield 1150 GPM in 1959.	
4659206	C. Moore	310639	1034232	00/00/1954	500	C 16	0	300	100ALVM	2967	2 measurements 1959 to 1960 MIN -308.7	T MAX -294.5	U	Well U-17 in TWC Bull. 6214.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
4659207	Balmorhea Feeders	310711	1034056		600	C 16	0	540	100ALVM	2909	21 measurements	S	E	S	Well U-12 in TWC Bull. 6214. Historical observation well.	
						S 16	540	600			1948 to 1960				Water levels from 1948 thru 1954 came from well H68 in B5414. H-68 was 223' deep and was either replaced by U-12 or was deepened to 600 ft in 1956 and assigned the U12 number in B6214.	
											MIN -247.25 MAX -103.66					
4659208	Adobe Land Corp.	310507	1034013	00/00/1951	450	C 16	0	200	100PECS	2932	3 measurements	N		U	WELL U-31 IN TWC BULL. 6214.	
						S 16	200	450			1959 to 1989					
											MIN -325.4 MAX -248.6					
4659209	Adobe Land Corp.	310506	1034006		700	C 12	0		100PECS	2932		T	E	S	Owner's #1 Hodge well.	
4659210	Adobe Land Corp.	310509	1034053	00/00/1951	600	C 16	0	200	100PECS	2935	2 measurements	T	E	I	WELL U-30 IN TWC BULL. 6214.	
						S 16	200	600			1959 to 1960				OWNER'S WELL HODGE #2.	
											MIN -262.9 MAX -252.6					
4659211	Adobe Land Corp.	310525	1034019	00/00/1951	450	C 16	0	0	100PECS	2925	1 measurement	T	E	I	WELL U-29 IN TWC BULL. 6214. OWNER'S WELL HODGE #3.	
											1959					
											-244.3					
4659212	Adobe Land Corp.	310522	1034003						100PECS	2924		T	E	I	OWNER'S WELL HODGE #4.	
											150.00 hp					
4659301	J. F. Crews	310545	1033850	00/00/1954	618	C 16	0	618	100ALVM	2898	20 measurements	T	E	I	Well V-67 in TWC Bull. 6214. Historical observation well.	
											1959 to 1978					
											MIN -353.62 MAX -213.52					
4659302	Sacaton Corp. Scott Evans	310531	1033937	12/31/1980	772	C 16	0	451	100PECS	2913		T	E	I	Owner's well # Hodge #5. Reported yield 1000 gpm.	
						S 16	451	532								
						S 16	532	772								
4659303	Adobe Land Corp.	310506	1033746	12/11/1980	678	C 16	0	398	100PECS	2893	27 measurements	T	E	I	OWNER'S WELL ALLISON #1. REP YIELD 1000 GPM. Observation well.	
						S 16	398	678			1988 to 2013					
											200.00 hp					
											MIN -280.66 MAX -238.86					

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4659304	Adobe Land Corp.	310611	1033835	12/03/1980	758	C 16	0	438	100PECS	2884	26 measurements	T	E	I	OWNER'S WELL # CREWS #4. REP	
						S 16	438	758			1988 to 2013		200.00 hp		YIELD 1000 GPM. Observation well.	
											MIN -296.28 MAX -227.06					
4659305	KENNETH LINDEMANN	310653	1033739	05/12/1972	653	C 16	0	403	100PECS	2852	1 measurement	T		I		
						S 16	403	653			1988					
											-252.5					
4659306	Clay Taylor	310706	1033852	11/02/1972	645	C 16	0	385	100PECS	2860	1 measurement	T		I		
						C 16	385	645			1988					
											-260.85					
4659307	KENNETH LINDEMANN	310646	1033928	05/10/1968	626	C 16	0	366	100PECS	2878	2 measurements	T		U		
						S 16	366	626			1988 to 1989					
											MIN -278.46 MAX -274.53					
4659308	Unknown Crider?	310640	1033859	00/00/1952	614	C 20	0	250	100PECS	2874		T	D	I	At same site as V-62 in TWC Bull. 6214. Assume it is same well.	
						S 20	250	614								
4659401	Clark and Roberts	310401	1034347	00/00/1953	620	C 18	0	200	110AVLC	3052	50 measurements	T	E	U	Well U-45 in TWC Bull. 6214. Observation well.	
						S 18	200	620			1959 to 2008		150.00 hp			
											MIN -366.54 MAX -257.58					
4659402	Clark & Roberts	310423	1034341	00/00/1953	1450	C 18	0	200	100CPCRL	3044	3 measurements	N		U	Well U-44 in TWC Bull. 6214. Geophysical log Q-510. Originally drilled to 750 feet.	
						S 18	200	750			1959 to 1970					
											MIN -309 MAX -230.1					
4659403	Clark & Roberts	310358	1034333	00/00/1953	1250	C 18	0	200	110AVLC	3045	2 measurements	T		U	Well U-42 in TWC Bull. 6214.	
						S 18	200				1959 to 1959					
											MIN -237.07 MAX -235.02					
4659404	Clark & Roberts	310435	1034321	00/00/1953	650	C 18	0	200	100PECS	3026	2 measurements	T		U	Well U-43 in TWC Bull. 6214.	
						S 18	200	650			1959 to 1960					
											MIN -235.3 MAX -226.88					
4659405	J. Moore Est.	310304	1034332	00/00/1958	696	C 16	0	348	110AVLC	3058	1 measurement	T		U	Well U-48 in TWC Bull. 6214. Measured yield 840 GPM in 1959.	
						S 16	348	610			1959					
							0	610	696			-235.7				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4659407	Dorthy M. Harding	310349	1034249	03/28/1954	598	C 16	0	336	100ALVM	3019	2 measurements 1959 to 1960 MIN -303.5 MAX -287.2		T	U	Well U-41 in TWC Bull. 6214. Measured yield 640 GPM in 1959.
						S 16	336	598							
4659408	D. Harding	310347	1034233	07/18/1958	653	C 16	0	323	100CPCR	3012	1 measurement 1959 -287.8		T	U	Well U-40 in TWC Bull. 6214. Measured yield 575 GPM in 1959.
						S 16	323	653							
4659501	W. Moore	310327	1034050	00/00/1953	687	C 16	0	300	100ALVM	2987	18 measurements 1959 to 1978 MIN -416.07 MAX -293.64		T	U	Well U-38 in TWC Bull. 6214. Geophysical log Q-207. Historical observation well.
						S 16	300	687							
4659502	W. Moore	310441	1034132		158	C 6	0	0	100ALVM	2965	14 measurements 1940 to 1951 MIN -141.64 MAX -134.99		N	U	Well U-73 in TWC Bull. 6214. Historical observation well. Well destroyed.
4659503	W. Moore	310338	1034149	00/00/1960	600	C 16	0	0	100PECS	2999			T	U	
4659506	Mrs. W. E. Moore and Son	310333	1034121	00/00/1954	635	C 20	0	290	100ALVM	2993	3 measurements 1959 to 1970 MIN -416.68 MAX -308.9		T	U	Well U-39 in TWC Bull. 6214. Measured yield 1410 GPM in 1959.
						S 16	290	635							
4659507	E. Taylor Est.	310302	1034152	00/00/1954	693	C 16	0	0	100PECS	3017	1 measurement 1959 -322.74		T	U	Well U-50 in TWC Bull. 6214. Measured yield 1300 GPM in 1958.
4659508	Taylor Estate	310245	1034202	00/00/1954	690	C 16	0	0	100CPCR	3032	27 measurements 1959 to 2013 MIN -328.25 MAX -301.08		N	U	Well U-49 in TWC Bull. 6214. Observation well.
4659509	Emma A. Taylor Estate	310241	1034125	00/00/1954	690	C 16	0	690	100ALVM	3020			T	U	Well U-51 in TWC Bull. 6214. Reported yield 1250 GPM in 1958.
4659510	L. Green	310237	1034102	03/08/1962	610	C 16	0	0	100PECS	3013	1 measurement 1970 -415.8		N	U	Geophysical log Q-511.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4659603	A. Hamilton	310238	1033959	00/00/1955	590	C 16	0	300	100PECS	2991	1 measurement 1959 -284.51		T	U	Well U-52 in TWC Bull. 6214. Measured yield 1780 GPM in 1959. Reported yield 1200 GPM.	
4659604	W. Moore	310405	1033927	00/00/1953	628	C 16	0	628	100PECS	2946	2 measurements 1959 to 1960 MIN -282.8 MAX -278.65		T	U	Well V-117 in TWC Bull. 6214.	
4659605	Buchanan & Sons	310316	1033948	00/00/1954	628	C 16	0	300	100ALVM	2974	1 measurement 1959 -274.4		T	U	Well U-36 in TWC Bull. 6214. Measured yield 980 GPM in 1959. Formerly well #4659511.	
4659606	Monte Kesey	310353	1033822						100PECS	2931			T	N	I	
4659607	Monte Kesey	310359	1033822						100PECS	2933			T	N	I	
4659608	Burl Little	310428	1033911						100PECS	2933	1 measurement 2007		T	D	I	
200													hp			
4659701	L. A. Weinacht	310029	1034437		47	C 10	0	0	100ALVM	3165	2 measurements 1940 to 1969 MIN -32.1 MAX -19		P	W	S	Well H-34 in TBWE Misc. Pub. 226.
4659702	D. Webb	310031	1034407		11	C 6	0	0	100PECS	3146	1 measurement 1969 -7.3		P	W	U	Well #27 in USGS WSP-849-C.
4659703	A. Moore #1	310021	1034247	11/00/1961	4929				NOT-APPL	3112						Geophysical log Q-414.
4659704	W. Moore	310044	1034236	04/26/1965	50	C 6	0	19	100PECS	3101	2 measurements 1965 to 2007 MIN -15.85 MAX -15.85		S	E	H	
						S 6	19	50					0.50 hp			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	12	0	92	120VLCC	3164	1 measurement	T	E	I		
4659705	E. W. Backus	310008	1034428	00/00/1948	110	S	12	0	92		1959		T	E	I	Well U-60 in TWC Bull. 6214. Reported yield 700 GPM. Formerly well #5203103.	
								0	92	110		-12					
4659706	R. Slack	310009	1034445		112	C	12	0	0	100PECS	3169	3 measurements 1959 to 1969 MIN -24.03 MAX -20.09	T	E	I	Well U-59 in TWC Bull. 6214. Reported yield 125 GPM. Formerly well #5203106.	
4659707	R.. Slack	310010	1034453		49	C	5	0	0	100PECS	3170	1 measurement 1969 -35.2	N		U	Formerly well #5203107.	
4659801	J. Bush Est.	310155	1034157		383	C	16	0	383	100ALVM	3055	9 measurements 1948 to 1959 MIN -222.5 MAX -101.36	N		G	Well U-55 in TWC Bull. 6214. Historical observation well. Abandoned and destroyed.	
4659802	R. Moore	310049	1034147	00/00/1940	157	C	8	0	0	100PECS	3085		N		U	Well H-41 in TBWE Misc. Pub. #226. Caved and abandoned.	
4659804	J. Bush Est.	310158	1034212	00/00/1952	650	C	18	0	0	100ALVM	3056	2 measurements 1959 to 1969 MIN -318.3 MAX -263.16	T		U	Well U-56 in TWC Bull 6214. Reported yield 1050 GPM in 1958.	
4659805	Rudolf Hoefs	310101	1034159	00/00/1960	962	C	14	0	0	110AVLC	3084	2 measurements 1969 to 1969 MIN -321 MAX -258.3	N		U	Geophysical log Q-499. Reported yield 700 GPM.	
4659901	Saragosa School Dist.	310127	1033925		160					100ALVM	2993	7 measurements 1940 to 1953 MIN -158.26 MAX -136.21	N		G	Well V-119 in TWC Bull. 6214. Historical observation well. Abandoned and destroyed.	
4659902	R. Turnbough	310018	1033815	00/00/1952	600	C	16	0	0	100ALVM	2970	1 measurement 1958 -246.1	T		U	Well V-160 in TWC Bull. 6214. Historical observation well. Measured yield 680 GPM in 1959. Originally drilled to 300 feet.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4659903	S. Mayer Est.	310210	1033840		142	C 5	0	0	100ALVM	2962	10 measurements 1940 to 1951 MIN -130.57 MAX -121.49		N	U	Well V-121 in TWC Bull. 6214.
4659904		310112	1033816	00/00/1952	500	C 20	0	0	100PECS	2958	1 measurement 1988 -286.7		N	U	Well V-159 in TWC Bull. 6214. Well deepened from 300 to 500 feet in 1956.
4659905	G. Rowe	310021	1033829	00/00/1953	600	C 16	0	0	100PECS	2977	1 measurement 1958 -250.06		T E I 200.00 hp		Well V-161 in TWC Bull. 6214. Measured yield 1030 GPM in 1959.
4659906	L. A. Weinacht	310049	1033822	00/00/1932	333	C 5	0	0	100ALVM	2966			P W H		
4659907	M. Rowe	310131	1033959	00/00/1950	464	C 20	0	155	100PECS	3004	1 measurement 1958 -173.66		T	U	Well U-53 in TWC Bull. 6214.
4659908	J. Crews	310120	1033902		600				100PECS	2978	2 measurements 1958 to 1960 MIN -259 MAX -254.4		T	U	Well V-167 in TWC Bull. 6214.
4659909	Saragosa School District	310124	1033922	00/00/1952	300	C 7	0	0	100PECS	2991	4 measurements 1954 to 1969 MIN -249.65 MAX -183.63				Well V-119 in TWC Bull. 6214.
4659910	R. Turnbough	310040	1033803	00/00/1946	515	C 7	0	490	100PECS	2960			N	U	Well I-85 in TBWE Misc. Pub. 226. Reported yield 2000 GPM with 36 feet drawdown after pumping 36 hours in 1947.
4659911	S. Mayer Est.	310228	1033859	06/00/1950	330	C 12	0	0	100ALVM	2969	4 measurements 1950 to 1969 MIN -260.02 MAX -136.91		N	U	Well V-120 in TWC Bull. 6214.
4659912	MCMAHON	310112	1033814	10/19/1974	634	C 16	0	344	100PECS	2958			T	U	REPLACED 904.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
4659913	C. Weinacht	310021	1033859	10/04/1973	667	C 16	0	320	100PECS	2995	1 measurement			T	E	U	
						S 16	320	587			1988				200.00 hp		
						0	587	667			-341.47						
4659914	Rudolph Hoefs	310018	1033815	00/00/1946	200	C 18	0	200	100ALVM	2970	11 measurements						Water levels for this well were initially entered under 4659902. 4659902 replaced this well when it was drilled in 1952.
											1947 to 1956						
											MIN -185.01 MAX -106.83						
4660101	Knox Industries	310658	1033547	00/00/1951	560	C 18	0	560	100PECS	2824	32 measurements			T		U	Well V-32 in TWC Bull. 6214. Observation well.
											1953 to 2013						
											MIN -226.37 MAX -67.13						
4660102	W. A. Jobe	310516	1033612	00/00/1953	600	C 16	0	600	100PECS	2860	5 measurements			T		U	Well V-77 in TWC Bull. 6214. Historical observation well.
											1953 to 1959						
											MIN -303 MAX -80.74						
4660103	J. Kirkland	310714	1033543	00/00/1955	593	C 16	0	593	100CPCR	2813	1 measurement			N		U	Well V-34 in TWC Bull. 6214.
											1959						
											-177.01						
4660104	Robert Bradley	310649	1033548	00/00/1955	628	C 16	0	0	100PECS	2824	1 measurement			S	E	S	Well V-84 in TWC Bull. 6214.
						S 16	250	628			2007						
											-176.5						
4660105	J. Kirkland	310701	1033545	00/00/1955	570	C 16	0	570	100PECS	2819				T	E	U	Well V-33 in TWC Bull. 6214.
4660106	J. Kirklin	310653	1033519	00/00/1953	658	C 16	0	350	100CPCR	2817	1 measurement			N		U	Well V-31 in TWC Bull. 6214.
						S 12	350	658			1959						
											-174.62						
4660107	J. Kirklin	310654	1033519	10/18/1971	613	C 16	0	400	100CPCR	2817				T	E	I	Reported yield 1800 GPM in 1986.
						S 16	400	521								225.00 hp	
						S 14	521	613									
4660108	Production Credit Assoc.	310712	1033543	10/24/1971	613	C 16	0	400	100CPCR	2813				T	E	I	
						S 16	400	518								150.00 hp	
						S 14	518	613									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
4660109	F. F. Bradley	310556	1033501	00/00/1951	720	C 16	0	100	110AVLC	2834	65 measurements 1959 to 2013 MIN -264.8 MAX -119.27			N	U	Well V-89 in TWC Bull. 6214. Observation well.	
						S 16	100	300									
						S 12	300	720									
4660202	F. F. Bradley	310616	1033424	04/00/1957	1625	C 16	0	503	312RSLR	2818	3 measurements 1959 to 1987 MIN -248 MAX -172.11			U		Well V-90 in TWC Bull. 6214. Geophysical log Q-208.	
						S 12	503	658									
						C 12	658	1330									
						S 12	1330	1585									
4660203	J. J. Bush Estate	310609	1033307	00/00/1956	444	C 8	0	325	217CRCSEL	2805	1 measurement 1959 -132.7			P	W	S	Well V-96 in TWC Bull. 6214.
4660204	K. Lindemann	310641	1033450	00/00/1951	600	C 16	0	0	100CPCR	2817	1 measurement 1959 -167.33			N	U	Well V-85 in TWC Bull. 6214.	
						S 14	150	600									
4660205	K. Lindemann	310631	1033452	00/00/1952	426	C 16	0	270	100PECS	2819	1 measurement 1959 -165.53			N	U	Well V-86 in TWC Bull 6214.	
						0	270	426									
4660206	K. Lindemann	310629	1033453	00/00/1958	600	C 14	0	270	100CPCR	2819	2 measurements 1959 to 1987 MIN -209.9 MAX -170.23			N	U	Well V-87 in TWC Bull. 6214.	
						S 14	270	600									
4660207	K. Lindemann	310609	1033457	00/00/1951	575	C 16	0	100	100CPCR	2825				N	U	Well V-88 in TWC Bull. 6214.	
						S 16	100	300									
						S 12	300	575									
4660208	K. Lindemann	310603	1033433	00/00/1955	543	C 20	0	250	100CPCR	2823	1 measurement 1959 -166.08			N	U	Well V-91 in TWC Bull. 6214.	
						S 20	250	375									
						S 16	375	543									
4660209	K. Lindemann	310553	1033444	00/00/1956	601	C 16	0	250	100CPCR	2828	1 measurement 1959 -168.58			N	U	Well V-92 in TWC Bull 6214.	
						S 16	250	330									
						S 12	330	601									
4660210	K. Lindemann	310607	1033458	05/20/1973	900	C 14	0	520	217CRCSEL	2828				N	U		
						S 14	520	900									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
						C	6	0	0	210CRCs	2846	5 measurements	P	W	S		
4660301	L. Weinacht	310504	1033109									1940 to 1959 MIN -100.74 MAX -55.3				Well V-97 in TWC Bull. 6214. Historical observation well.	
4660302	R. Hoeffs	310659	1033101	00/00/1952	490	C	16	0	490	210CRCs	2801	5 measurements 1959 to 1961 MIN -199.8 MAX -128.29	N		U		Well V-24 in TWC Bull. 6214. Historical observation well.
4660303	A. Hoefs	310658	1033040	00/00/1952	500	C	16	0	0	100CPCR	2805	4 measurements 1959 to 1960 MIN -218.6 MAX -131.8	T	N	I		Well V-23 in TWC Bull. 6214.
4660401	Texas and Pacific RR	310346	1033718		200	C	14	0	0	210CRCs	2912	24 measurements 1940 to 1957 MIN -130.57 MAX -75.82	N		U		Well V-170 in TWC Bull. 6214. Historical observation well.
4660402	Adobe Land Corp.	310445	1033724	00/00/1953	594	C	16	0	344	100CPCR	2893	2 measurements 1959 to 1960 MIN -210.03 MAX -203.9	T	E	I		Well V-106 in TWC Bull. 6214.
4660403	W. Kerley	310341	1033712	00/00/1955	590	C	12	0	266	100PECS	2910	1 measurement 1959 -211.6	T		U		Well V-103 in TWC Bull. 6214.
4660404	Mower-Pecos	310458	1033702	11/12/1980	700	C	16	0	337	100CPCR	2881	16 measurements 1988 to 2003 MIN -266.08 MAX -235.82	T		U		Owner's well Toone #2. Observation well.
4660405	MOWER-PECOS	310501	1033719	01/01/1952	622	C	16	0	335	100PECS	2886	1 measurement 1959 -201.69	T	E	I	200.00 hp	WELL V-107 IN TWC BULL. 6214. OWNER'S WELL TOONE #1. REPORT YIELD 890 GPM.
4660601	D. Roberts #1	310352	1033148	10/00/1946	14073					NOT-APPL	2874						Well V-98 in TWC Bull. 6214. Geophysical log Q-2.
4660602	Ikins #1	310305	1033230	06/00/1948	11244					NOT-APPL	2930						Well V-100 in TWC Bull. 6214. Geophysical log Q-210.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	6	0	0	218EDDT	2905	3 measurements	P	W	S			
4660603	L. Weinacht	310249	1033113			C	6	0	0	218EDDT	2905	3 measurements 1940 to 1959 MIN -173.5 MAX -99.4	P	W	S	Well V-99 in TWC Bull. 6214. Original well depth reported as 128 ft by owner. Well deepened to unknown depth after 1940.		
4660701	Ivan Heard	310225	1033523	00/00/1952	700	C	20	0	0	218EDDT	2885	53 measurements 1961 to 2013 MIN -281.5 MAX -152.7	T	U		Well V-131 in TWC Bull. 6214. Geo- physical log Q-512. Observation well.		
4660702	E. Williams	310146	1033635		420	C	16	0	420	100ALVM	2919	2 measurements 1959 to 1960 MIN -191.4 MAX -184.9	T	E	U	Well V-126 in TWC Bull. 6214. Meas- ured yield 600 GPM in 1959.		
4660703	Ross & Collins	310227	1033531	00/00/1953	350	C	16	0	240	110AVLC	2887		N	U		Well V-129 in TWC Bull. 6214. Meas- ured yield 940 GPM in 1959.		
4660704	Dale Toone	310135	1033536	00/00/1950	450	C	16	0	300	100CPCR	2898	1 measurement 1959 -102.1	T	E	I	Well V-128 in TWC Bull 6214. Meas- ured yield of 1300 gpm in 1959.		
4660801	L. A. Weinacht Estates	310212	1033355	00/00/1940		C	6	0	0	210CRCS	2890	6 measurements 1940 to 1959 MIN -147.98 MAX -71.64	P	W	S	Well V-132 in TWC Bull. 6214. His- torical observation well. Well depth was listed as 119 feet based on memory of owner. Water level from 1959 measured about 29 feet deeper than this. Remark code 01. Deleted well depth from GWDB.		
4660802	L. RAMPY #1	310111	1033311	05/00/1956	5268					NOT-APPL	2900					Well V-137 in TWC Bull. 6214. Geo- physical log Q-212.		
4660803	C. Yadon #1	310137	1033338	01/00/1958	5085					NOT-APPL	2906					Well V-135 in TWC Bull. 6214. Geo- physical log Q-211.		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
4660804	B. Powell	310027	1033248		141	C 6	0	0	110AVLC	2931	1 measurement 1940 -108.6		N	U	Well V-150 in TWC Bull. 6214.
4660805	Ben Powell	310036	1033242	12/05/1973	596	C 16	0	460	218EDDT	2925	2 measurements 1988 to 1989 MIN -269.41 MAX -256.34	T	E	I	150.00 hp
4660806	Ben Powell	310134	1033345	01/12/1974	470	C 16	0	335	218EDDT	2891	1 measurement 1988 -265.7		N	U	
4660807	Ben Powell	310116	1033345			C 18	0	0	218EDDT	2891	20 measurements 1988 to 2007 MIN -266.8 MAX -230.47		N	U	
4660808	Ben Powell	310152	1033336			C 14	0	0	218EDDT	2898	1 measurement 1988 -274.16		N	U	
4660809	Ben Powell	310151	1033332			C 16	0	0	218EDDT	2899	1 measurement 1988 -180.49		N	U	
4660810	Ben Powell	310149	1033322			C 14	0	0	218EDDT	2903	1 measurement 1988 -278.3		N	U	
4660811	Ben Powell	310149	1033320	02/26/1973	1415	C 14	0	1230	312RSLR	2905		T	U		
4660812	Ben Powell	310149	1033319	01/03/1973	523	C 16	0	314	218EDDT	2905	1 measurement 1988 -279.1	T	E	U	150.00 hp
4660813	Ben Powell	310126	1033306	01/00/1958	408	C 14	0	220	100CPCR	2906	3 measurements 1959 to 1988 MIN -320.9 MAX -228.5	N	U	Well V-138 in TWC B-6214. Reported yield 635 GPM in 1959. Aquifer test results in TWDB R-98. No test data in TWDB files.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
4660814	Ben Powell	310143	1033301	07/25/1973	445	C 16	0	326	218EDDT	2916	1 measurement 1988 -278.38		N	U		
						S 16	326	445								
4660815	Ben Powell	310208	1033350	08/08/1973	520	C 16	0	370	218EDDT	2905			T	U		
						S 16	370	520								
4660901	Chandler Co.	310053	1033138	00/00/1953	350	C 14	0	350	231DCKM	2939	7 measurements 1959 to 1963 MIN -241.51 MAX -228.8		T	U	Well V-145 in TWC Bull. 6214. Historical observation well.	
4660902	R. W. Winterrowd, et al.	310047	1033112	00/00/1954	1450	C 12	0	1450	312RSLR	2950	44 measurements 1959 to 2007 MIN -439.2 MAX -249.25		N	U	Well V-147 in TWC Bull. 6214. Geophysical log Q-213. Observation well. Measured yield 750 GPM in 1959.	
4660903	Winterowd Brothers	310109	1033104	00/00/1954	1030	C 12	0	0	312RSLR	2944	2 measurements 1959 to 1960 MIN -345.4 MAX -273.7		N	U	Well V-146 in TWC Bull. 6214. Geophysical log Q-10. Reported yield 650 GPM. Originally drilled to 1500 feet, logged 1030 feet in 1970.	
4660904	B. Powell	310031	1033217	00/00/1954	1500	C 14	0	405	312RSLR	2934	2 measurements 1959 to 1960 MIN -190.7 MAX -152.73		N	U	Well V-149 in TWC Bull. 6214. Geophysical log Q-214. Reported yield 1100 GPM in 1958. Reported flowed when drilled.	
4660905	Dale Toone	310051	1033139	12/21/1972	1311				312RSLR	2939			T	E	I	
4661101	H. Collier	310626	1032838		300	C 8			231DCKM	2826	14 measurements 1940 to 1960 MIN -125.3 MAX -57.48		P	W	S	Well W-89 in TWC Bull. 6214. Historical observation well.
4661102	Alan Hoefs	310621	1032952	00/00/1953	480	C 16	0	0	100ALVM	2829	3 measurements 1959 to 1961 MIN -178.7 MAX -126.7		N	U	Well W-91 in TWC Bull. 6214.	
4661103	Rudolph Hoefs Randy Taylor - Oper.	310651	1032931	12/21/1970	1270	C 14	0	1166	312RSLR	2815			T	E	I	Cemented from 0 to 1165. 250 ga casing. Slight H2S smell.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
4661201	Ellison	310645	1032520		350	C	16	0	350	110AVAN	2823	55 measurements 1959 to 2013 MIN -264.5 MAX -144.32	N	U	Well W-80 in TWC Bull. 6214. Observation well. Reported yield 800 gpm.	
4661202	H. T. Collier, Jr.	310551	1032647		126	C	8	0	0	100ALVM	2844	5 measurements 1940 to 1959 MIN -121.6 MAX -76.72	P	W	S	Well W-97 in TWC Bull. 6214. Observation well.
4661203	c/o Randy Taylor	310653	1032522							312RSLR	2816		T	D	I	Conductance 4/95 was 2890. 250 hp
4661204	Charles Stanford	310544	1032509	04/09/1981	305	C	6	0	245	100CPDG	2844		S	E	S	
						S	6	245	265							
						C	6	265	285							
						S	6	285	305							
4661205	K&D Farms	310648	1032712							312RSLR	2826		T	E	I	
4661206	K&D Farms	310644	1032712							312RSLR	2826		T	E	I	
4661401	L. Weinacht	310357	1032927			C	7	0	0	100ALVM	2888	6 measurements 1948 to 1959 MIN -125.07 MAX -96.2	P	W	S	Well W-113 in TWC Bull. 6214. Historical observation well.
4661402	Balmorhea Ranches, Inc.	310311	1032741	00/00/1956	410	C	7	0	410	217CRCSL	2920	1 measurement 1959 -184.4	P	W	S	Well W-114 in TWC Bull. 6214. Originally drilled to 181 feet.
4661701	R. Hoefs	310021	1032912		299	C	6	0	299	210CRCS	2992	8 measurements 1948 to 1954 MIN -185.77 MAX -168.82	N	U		Well W-124 in TWC Bull. 6214. Historical observation well. Reported abandoned and filled in 1970.
4662201	Madera Valley WSC Lee Well #1	310625	1031752	03/12/1999	280	C	8	0	160	100PECS	2811	2 measurements 2003 to 2007 MIN MAX	S	E	P	Lee well #1.
						S	8	160	215							
						C	8	215	230							
						S	8	230	275							

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
4662302	Madera Valley WSC Lee Well #2	310525	1031646	03/22/1999	350	C	8	0	165	100PECS	2825	1 measurement			S	E	P	Lee well #2. MP= +1.50 feet
						S	8	165	205			2003						
						C	8	205	245			-136.07						
						S	8	245	345									
4732901	Shelby Brooks	313147	1040153		68	C	6	0	0	218EDDT	3260	3 measurements			N	U		Well D-16 in TWC Bull. 6214.
												1939 to 1973						
												MIN -59.6 MAX -53.2						
4740901	Reeves "AA" #1	312238	1040022	12/00/1964	3460					NOT-APPL	3238							Geophysical log Q-371.
4740902	A. B. Tinnin	312351	1040158		260	C	6	0	0	218EDDT	3282	2 measurements			P	W	U	Well G-18 in TWC Bulletin 6214.
												1959 to 1973						
												MIN -84.93 MAX -83.5						
4748801	Palafox Exploration Co.	311542	1040309		170	C	6	0	0	217CRCSEL	3404	3 measurements			P	W	S	Well N-2 in TWC Bull. 6214.
												1959 to 1989						
												MIN -59.8 MAX -49.7						
4748802	Reeves #1	311720	1040255	06/00/1938	4653					NOT-APPL	3360							Geophysical log Q-451.
4748901	Palafox Exploration Co.	311515	1040039			C	8	0	0	217CRCSEL	3309	1 measurement			P	W	S	Well N-3 in TWC Bull. 6214.
												1970						
												-194.09						
4756102	Continental #1	311410	1040509	03/00/1963	10411					NOT-APPL	3446							Geophysical log Q-125.
4756201	Palafox Exploration Co.	311252	1040431			C	6	0	0	217CRCSEL	3513	2 measurements			P	W	S	Well N-25 in TWC Bull. 6214.
												1959 to 1970						
												MIN -92.15 MAX -80.08						
4756202	Palafox Exploration Co.	311406	1040316		100	C	7	0	0	217CRCSEL	3443	1 measurement			P	W	S	
												1970						
												-62.5						

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>	<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>	<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
4756301	Palafox Exploration Co.	311316	1040208				217CRCSSL	3424	2 measurements 1959 to 1970 MIN -133.09 MAX -119.4	P	W	S
4756402	H. Everest #1	311010	1040527	07/00/1964	4513		NOT-APPL	3712				Geophysical log Q-358.
4756501	Palafox Exploration Co.	311036	1040431			C 7 0 0	218EDDT	3642	1 measurement 1959 -236	P	W	S
4756502	D. Fasken	311120	1040406	10/00/1968	10928		NOT-APPL	3598				Geophysical log Q-404.
4756503	TXL Land Co.	311120	1040407	00/00/1968	482	C 7 0 0	217CRCSSL	3592	2 measurements 1970 to 1970 MIN -209.26 MAX -208.4	N	U	Former rig supply well.
4756602	Reeves "K-1"	311010	1040121	10/00/1959	4200		NOT-APPL	3602				Geophysical log Q-243.
4756603	Palafox Exploration Co.	311157	1040226				217CRCSSL	3522	2 measurements 1959 to 1970 MIN -201.7 MAX -160.1	P	W	S
4756604	Palafox Exploration Co.	311106	1040219		722		NOT-APPL	3571				Geophysical log Q-406.
4756605	Palafox Exploration Co.	311047	1040150		270	C 5 0 0	217CRCSSL	3580	2 measurements 1959 to 1970 MIN -267.07 MAX -267.07	N	U	Well N-27 in TWC Bull. 6214. Reported dry in 1970.
4756606	Caldwell #1	311156	1040211	12/00/1926	4009		NOT-APPL	3485				Geophysical log Q-429.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4756801	Springhills Ranch J. L. Davis	310906	1040419	00/00/1935		C 7 0 0	217CRCSSL	3760	2 measurements 1959 to 1970 MIN -333.35 MAX -328.7	P W S		Well T-1 in TWC Bull. 6214. Joans well on topo map.
4756803	Tatum #1	310921	1040326	10/00/1925	3892		NOT-APPL	3900				Geophysical log Q-425.
4756901	Banky Stocks	310918	1040004	02/00/1964	381	C 5 0 381	217CRCSSL	3560	1 measurement 1970 -274.13	P W S		Well T-8 in TWC Bull. 6214. Originally drilled in the early 1900's to 340 feet.
4756902	Banky Stocks	310957	1040122	12/17/1965	1245	C 10 0 5 C 9 0 575 0 575 1245	217CRCSSL	3619	3 measurements 1970 to 1970 MIN -334 MAX -323.65	N U		Geophysical log Q-421. Originally drilled to 3540 feet. Plugged back to 1285 feet. Filled in to 1245 feet.
4756904	Duval Corp.	310859	1040049	12/10/1973	1060	C 24 0 725 C 16 0 717 S 16 717 1050 C 16 1050 1060	217CRCSSL	3630	2 measurements 1979 to 1988 MIN -388 MAX -327	T 200.00 hp U		Reported yield 640 GPM with 129 feet drawdown in 1979.
4756905	Duval Corp.	310936	1040121	02/10/1974	925	C 24 0 606 C 16 0 600 S 16 600 925	217CRCSSL	3607	1 measurement 1974 -336	T 200.00 hp U		Reported yield 680 GPM in 1974.
4756906	Springhills Ranch	310814	1040231	00/00/1944		C 7 0 0	217CRCSSL	3725	2 measurements 1959 to 1970 MIN -327.65 MAX -311.5	P W S		Well T-7 in TWC Bull. 6214. Formerly well #4756802. Red windmill.
4764103	Springhills Ranch	310619	1040608				120VLCC	3942		N H		Spring T-3 in TWC Bull. 6214. "San Martine" spring. Field water quality parameters: pH = 7.74 @ 22.1 C, Conductance = 341 @ 22.3 C in 2002.
4764201	Nelson Lethco	310527	1040326	00/00/1938	530		217CRCSSL	3978		P W S		Well T-5 in TWC Bull. 6214.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
						C	S				P	W	S					
4764202	Springhills Ranch	310645	1040356		547	C	6		217CRCSL	3872	2 measurements 1964 to 1970 MIN -443 MAX -403.5			P	W	S	Well T-4 in TWC Bull. 6214. Canyon well mill.	
4764301	Springhills Ranch	310713	1040101	00/00/1935	150	C	9	0	10	100ALVM	3769	3 measurements 1959 to 2002 MIN -147.6 MAX -105.3			P	W	S	Well T-9 in TWC Bull. 6214. "Bankhead" windmill. Field water quality parameters: ph= 7.90 @ 22.3 C, conductance= 942 @ 25.6C in 2002.
5201301	Madera Valley W. S. C. McIntire #1	305857	1035352	05/12/1977	450	C	7	0	390	210CRCSCS	3680	2 measurements 1997 to 2007 MIN -300.29 MAX -300.29			S	E	P	Owner's "McIntire #2" well. Drilled as a rig supply well, converted to public supply. Measured yield 237 GPM in 1997. Owner's numbers have changed from original inventory.
5201302	Madera Valley W.S.C. McIntire well #2	305904	1035340	00/00/1978	450	C	8	0	400	210CRCSCS	3650	9 measurements 1997 to 2003 MIN -278 MAX -257			S	E	P	Owner's "McIntyre #1" well. Measured yield 228 GPM in 2001. Field conductance 1764 umhos/cm in 2001. MP= +4.00 feet at Top of PVC tube.
5201303	David Patillo	305840	1035257	00/00/1920	180	C	6		210CRCSCS	3580	1 measurement 1959 -129.8			P	W	U	Well X-1 in TWC Bull. 6214.	
5202101	W. D. Johnson Estate	305952	1035013						100ALVM	3399				N		S	Spring T-19 in in TWC Bull. 6214. "Dobie Spring".	
5202102	W. D. Johnson Estate	305953	1035013		15				100ALVM	3398	2 measurements 1959 to 1969 MIN -9.09 MAX -5			P	W	S	Well T-20 in TWC Bull. 6214.	
5202103	Moore	305920	1035119	00/00/1945	150	C	8	0	150	100PECS	3490	2 measurements 1959 to 1969 MIN -68.35 MAX -67.3			P	W	S	Well X-2 in TWC Bull. 6214.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	8	0	0	3384	P	W	H					
5202201	Moore	305926	1034932		33	C	8	0	0	100PECS	3384	3 measurements 1940 to 1969 MIN -28.02 MAX -22.09				Well X-3 in TWC Bull. 6214.		
5202202	Moore	305923	1034803	00/00/1945	115	C	6	0	20	100PECS	3327	2 measurements 1959 to 1969 MIN -105 MAX -89.35	P	W	S	Well X-4 in TWC Bull. 6214.		
5202301	Moore	305957	1034609		169	C	7	0	0	210CRCs	3218		N	U		Geophysical log Q-500. Originally drilled to 190 feet. Reported dry in 1969.		
5202302	Gould Estate	305953	1034551		85	C	10	0	0	120VLCC	3204	2 measurements 1940 to 1969 MIN -33.5 MAX -32.05	P	W	S	Well U-58 in TWC Bull. 6214.		
5202303	L. Weinacht	305959	1034554		140	C	7	0	0	100PECS	3210	2 measurements 1959 to 1969 MIN -52.4 MAX -47.08	P	W	S	Well U-57 in TWC Bull. 6214. Originally dug to 53 feet.		
5202304	H. Knapp	305836	1034535		17					100PECS	3228	2 measurements 1959 to 1969 MIN -15.05 MAX -10.02	N	U		Spoke to new owner. Well has been removed. 6/19/07.		
5202305	F. Stroade	305810	1034522	00/00/1945	26	C	6	0	0	100PECS	3236	1 measurement 1969 -13.08	N	U				
5202306	C. Boyd	305811	1034554	00/00/1940	41	C	6	0	0	100PECS	3248	1 measurement 1959 -13.09	N	G		Well X-8 in TWC Bull. 6214. Reported destroyed in 1969.		
5202307	Robert M. Gordon	305756	1034534	00/00/1940	54					110AVLC	3246	2 measurements 1940 to 1959 MIN -13.9 MAX -9.6	P	W	S	Well X-10 in TWC Bull. 6214.		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
5202308	R. Turnbough	305807	1034548	00/00/1951	40	C	5	0	0	100PECS	3246	1 measurement 1969 -13.45			P	E	H
								0	0								
5202309	E. Whittenburg	305809	1034608		37	C	5	0	0	100PECS	3257	2 measurements 1969 to 1969 MIN -22.02 MAX -21.54			N	U	Geophysical log Q-501.
5202310	F. Stroade	305744	1034550	00/00/1940	34	C	5	0	0	100PECS	3254	3 measurements 1940 to 1969 MIN -16 MAX -14.04			P	E	H
																	Well X-9 in TWC Bull. 6214.
5202311	N. Lethco, Jr.	305734	1034539		48	C	7	0	0	100PECS	3253	2 measurements 1969 to 1997 MIN -15.55 MAX -15.55			T	E	U
																	Owner's "West" well. Formerly well 5202604.
5202312	H. Jones	305809	1034516	00/00/1946	46	C	5	0	0	100PECS	3232	2 measurements 1959 to 1969 MIN -15.85 MAX -15.04			C	E	H
																	Well X-11 in TWC Bull. 6214. Formerly well #5203108.
5202313	N. Lethco	305735	1034519	00/00/1964	36	C	6	0	0	100PECS	3237	1 measurement 1969 -14			T	E	I
																	Formerly well #5203402.
5202314	R. A. Moore Saragosa Spring	305850	1034531						100ALVM	3218					I		Saragosa Spring. Spring X-6 in TWC Bull. 6214. Estimated discharge 0.3 cubic feet per second in 1971. Not flowing in 2002.
5202402	S. S. Skidmore	305622	1035019	00/00/1967	150	C	5	0	0	100ALVM	3462	1 measurement 1967 -117			P	G	H
																	Well #2. Reported yield 3 GPM in 1969.
5202501	J. Kingston	305538	1034753	00/00/1957	181	C	6	0	0	211CRCMU	3397	2 measurements 1969 to 1970 MIN -114.02 MAX -101.36			N	U	Well X-27 in TWC Bull. 6214. Geophysical log Q-452.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks	
5202502	M. McAlpine	305602	1034743	03/00/1968	392	C	16	0	352	217CRCSEL	3368	4 measurements 1968 to 2001 MIN -55 MAX -49.9		T	U	Reported yield 550 GPM with 315 feet drawdown after pumping 24 hours in 1968.	
						S	16	352	392								
5202503	J. Kingston	305528	1034735	00/00/1957	83	C	6	0	0	100ALVM	3410	3 measurements 1959 to 1970 MIN -76.45 MAX -75.03		N	U	Well X-26 in TWC Bull. 6214.	
5202504	Prude Ranch	305629	1034953		120	C	8	0	0	211BLWG	3462	1 measurement 1969 -100.05		S	E	H	
5202505	N. Lethco	305629	1034801	10/08/1968	75	C	5	0	75	217CRCSEL	3350	2 measurements 1968 to 1969 MIN -28.08 MAX -21		N	U	Geophysical log Q-502. Reported bailed 32 GPM in 1968.	
5202506	Kingston #1	305535	1034755	12/00/1963	8529					NOT-APPL	3401					Geophysical log Q-452.	
5202507	Joe Kingston	305532	1034743	00/00/1963	190	C	6			211CRCMU	3409	2 measurements 1970 to 1997 MIN -123.6 MAX -123.6		S	E	S	Owner's "New" well. Well has one 6" pipe for mill tower.
5202508	N. Lethco	305651	1034740	00/00/1958	29	C	6	0	25	100PECS	3342	1 measurement 1959 -17.04		N	G		Well X-23 in TWC Bull. 6214. Reported yield 30 GPM. Formerly well #5202602.
																Well has been destroyed.	
5202509	N. Lethco	305639	1034738		30	C	6	0	0	100PECS	3332	1 measurement 1969 -16.01		P	W	U	Formerly well #5202603.
5202510	M. McAlpine	305618	1034804		71	C	5			100ALVM	3357	2 measurements 1997 to 2001 MIN -41.83 MAX -38.38		N	U		Well in pens.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>		<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>					
5202511	M. McAlpine	305626	1034813			C	5	100ALVM	3357	2 measurements 1997 to 2001 MIN -36.39 MAX -33.39			S	E	S	Well across highway.				
5202601	Don Weinacht	305531	1034607	00/00/1950	500	C	6	217CRCSEL	3410	4 measurements 1959 to 2001 MIN -84.45 MAX -75.92			P	W	S	Well X-20 in TWC Bull. 6214. Owner's "North" well.				
5202605	N. Lethco	305730	1034525	00/00/1950	42	C	14	0	0	100PECS	3245	1 measurement 1969 -16.08			T	E	I			
5202606	N. Lethco	305727	1034526		18	C	5	0	0	100PECS	3248	1 measurement 1969 -15.95			N		U			
5202608	Balmorhea Ranches	305619	1034525	00/00/1956	900	C	6	0	900	217CRCSEL	3315	3 measurements 1959 to 1997 MIN -90 MAX -71.85			S	U	Well X-17 in TWC Bull. 6214. Owner's "Carpenter Place" well.			
5202609	Balmorhea Ranches	305620	1034524					120VLCC	3297	1 measurement 1969 -8			U	"Agua Dulce" Spring. Reported not flowing in 1997.						
5202610	Reeves County WID Giffin Spring	305643	1034730					217CRCSEL	3325				N	I	Spring X-22 in TWC Bull. 6214. "Giffin Springs". Measured flow of 3015 GPM on in 1990. Field conductance 1550 umhos/cm in 1990. Measured during period of high flow. Measured flow 1723 GPM in 1997. Field conductance 3330 umhos/cm in 1997.					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
5202611	Balmorhea State Park San Solomon Springs	305639	1034717				218EDDT	3325		N	I	Spring X-21 in TWC Bull. 6214. "San Solomon Springs". Measured flow of 29,904 GPM in 1990. Field conductance 1298 umhos/cm in 1990. Measured during period of high flow. Measured flow of 14,047 GPM in 1997. Field conductance 3700 in 2003.		
5202612	J. C. Baeza	305703	1034552	00/00/1959	33	C 12	100ALVM	3278	3 measurements 1969 to 2001 MIN -19.05 MAX -18.09	J	E	U	Estimated yield 110 GPM in 1969.	
5202613	Mrs. W. A. Sharp	305652	1034524		500	C 8	100PECS	3263	3 measurements 1969 to 2001 MIN -113.08 MAX -44.19	P	W	U	Measurement deviation may be due to well caving.	
5202616	C. Adams	305701	1034603		50	C 5	0 30	110AVCC	3285	1 measurement 1969 -24.55	N	U	Originally reported 150 feet deep. Geophysical log Q-503.	
5203101	Reeves Co WID #1 Balmorhea Lake well	305820	1034310		150	C 10	0	120VLCC	3208	1 measurement 2003 -54.7	S	E	P	Well# 1950013 MP= +2.00 feet
5203102	Reeves County Water Improvement District	305757	1034246		75	C 7	0 0	120VLCC	3187	1 measurement 1969 -48.05	S	E	P 0.75 hp	
5203104	J. Cole	305958	1034423		22		100PECS	3166	1 measurement 1969 -14.75	P	E	H	Well #26 in USGS Water Supply Paper # 849-C.	
5203105	Balmorhea Ranch #1	305811	1034454	03/00/1966	4740		NOT-APPL	3216				Geophysical log Q-373. Formerly well #5203109.		
5203109	Balmorhea Ranches Inc. Balmoreah Ranches #1	305813	1034458	03/20/1964	10030		NOT-APPL	3220			U			

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>			
5203110	C. Farrington	305855	1034444		23	C	5	0	0	100PECS	3196	1 measurement 1969 -6.01			N	U	Spoke to new owners. Well is unused and unequipped.		
5203111	T. Stewart	305858	1034426		22	C	5	0	6	100PECS	3186	1 measurement 1961 -4.02			C	G	H		
5203112	L. Huelster	305840	1034406		26	C	5	0	0	100PECS	3188	1 measurement 1969 -17.15			P	W	S		
5203113	Merkle & Fewell	305846	1034427	00/00/1960	20	C	8	0	0	100PECS	3189	1 measurement 1969 -19.07			T	N	I		
5203114	T. Gomez	305929	1034322	00/00/1942	60	C	6	0	0	110AVTV	3155	1 measurement 1969 -34.75			P	W	H		
5203115	The Nature Conservancy East Sandia Spring	305926	1034347							100ALVM	3160			N	S	Spring X-13 in TWC Bull. 6214. "East Sandia" spring. Flowing in 2002.			
5203116	G. Renz	305914	1034346		26					100PECS	3162	2 measurements 1931 to 1969 MIN -10 MAX -9.08			N	U	Well #39 in USGS Water Supply Paper 849-C.		
5203117	Ruben Carrasco	310002	1034402	00/00/1950	27	C	8	0		100PECS	3166	1 measurement 2003 -21.97			C	E	H		
5203118	Unknown West Sandia Spring	305908	1034414							100ALVM	3178			U	West Sandia spring. Spring X-12 in TWC Bull. 6214. Estimated discharge from West and East Sandia springs was 0.51 cubic feet per second in 1971. West Sandia not flowing in 2002.				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
5203119	Jack Ivy	305935	1034355		70		100PECS	3162	1 measurement 2007	S	E	I MP= +1.00 feet	
5203120	Norman Roman	305907	1034431		20		100PECS	3192	1 measurement 2007	J	E	I	
5203121	Lee Renz	305943	1034319				100ALVM	3191		S	E	I	
5203122	Ruby Renz	305833	1034350	09/12/2002	702	C 7 0 21 C 5 0 280 C 5 300 380 C 5 400 660 C 5 680 702 S 5 280 300 S 5 380 400 S 5 660 680	100PECS	3185	1 measurement 2007	S	E	I	
5203123	Lee Renz	305906	1034459	04/20/2007	40		100PECS	3200		N	H	Completion method listed as alternate procedure used, on log.  No pump installed at time of inventory.	
5203201	E. Dominguez	305936	1034149		95	C 7 0 0 1948 to 1969 MIN -73.57 MAX -64.96	100ALVM	3094	14 measurements 1948 to 1969 MIN -73.57 MAX -64.96	J	E	H	Well U-66 in TWC Bull. 6214.
5203202	L. Winterrowd	305952	1034108	00/00/1956	306	C 16 0 20 C 8 0 306 1958 to 1959 MIN -262.02 MAX -256.98	100ALVM	3072	2 measurements 1958 to 1959 MIN -262.02 MAX -256.98	S	E	H	Well U-68 in TWC Bull. 6214.
5203203	Weinacht #1	305832	1034049	01/00/1968	4990		NOT-APPL	3065				Geophysical log Q-409.	
5203204	Rudolf Hoefs	305951	1034037	00/00/1956	900	C 16 0 0 1959 -248.9	110AVLC	3052	1 measurement 1959 -248.9	T	E	I	Well U-70 in TWC Bull. 6214. Reported yield 900 GPM in 1969.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
5203205	Wynne #1	305940	1034024	02/00/1964	4724		NOT-APPL	3048				Geophysical log Q-351.
5203206	L. Weinacht	305807	1034110		350	C 6	0 0	100PECS	3086	P W S		
5203207	L. Winterrowd	305951	1034108		197	C 5	0 0	100PECS	3070	14 measurements 1948 to 1969 MIN -174.38 MAX -171.58	N U	Historical observation well.
5203208	R. Winterrowd	305931	1034117	12/01/1965	1262	C 20 C 16 S 16	0 525 0 625 625 1262	217CRCNL	3076		T U	
5203209	R. Hoefs	305946	1034013	00/00/1954	987	C 16 0	0 600 600 987	100CPCRL	3042	1 measurement 1959 -235.6	T E I	Well U-71 in TWC Bull. 6214. Reported yield 800 GPM.
5203210	Balmorhea Ranches #1	305745	1034231	10/00/1963	9320		NOT-APPL	3140				Geophysical log Q-453. Formerly well #5203502.
5203301	Balmorhea Ranches, Inc	305930	1033842	04/02/1949	429	C 20 C 16 S 16 S 12	0 100 0 145 145 247 247 429	100ALVM	2998	27 measurements 1958 to 1984 MIN -320.52 MAX -207.84	N U	Well Y-2 in TWC Bull. 6214. Geophysical log Q-504. Originally drilled to 250 feet. Deepened to 350 in 1950 and to 547 in 1955. Logged 429 feet in 1969. Historical observation well.
5203302	Don Weinacht	305735	1033808	00/00/1952	400	C 16	0 400	100PECS	3033	46 measurements 1958 to 2013 MIN -345.02 MAX -254	S E S	Well Y-10 in TWC Bull. 6214. Observation well. Measured yield 665 gpm in 1959.
5203303	H. Toone	305845	1033954	00/00/1958	556	C 16 C 10	0 0 0 0	100CPCRL	3034	6 measurements 1958 to 1969 MIN -315 MAX -233.37	N U	Well X-15 in TWC Bull. 6214. Geophysical log Q-505. Originally drilled to 1010 feet, logged to 556 feet in 1969. Reported yield 400 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
5203304	H. Toone	305933	1033943	00/00/1959	850	C 20	0	0	100CPCRL	3030	2 measurements 1959 to 1969 MIN -326 MAX -230.02	T	N	I	Well V-165 in TWC Bull. 6214.	
5203305	H. H. Toone	305908	1033950	00/00/1951	550	C 16 0	0	350 350	100CPCRL	3030	4 measurements 1953 to 1960 MIN -232.1 MAX -224.05	T	N	I	Well X-14 in TWC Bull. 6214. Deepened to 550 feet in 1952.	
5203306	C. Weinacht	305851	1033909	04/20/1963	907	C 16 0	0	427 427	100CPCRL	3000	2 measurements 1963 to 1963 MIN -373 MAX -260	T	E	I	Measured yield 1200 GPM with 113 feet drawdown in 1963.	
5203308	Balmorhea Ranches	305856	1033836	00/00/1953	704	C 16 S 12	0	160 160	100CPCRL	2989	1 measurement 1958 -241.01	T	E	I	Well V-163 in TWC Bull. 6214.	
5203309	Balmorhea Ranches	305954	1033822	00/00/1953	613	C 20 C 16	0	0 613	100PECS	2981	1 measurement 1958 -257.08	T	E	I	Well V-162 in TWC Bull. 6214.	
5203310	Balmorhea Ranches	305927	1033828		526	C 20 C 16 C 12	0	0 0 0	100CPCR	2982	1 measurement 1958 -234.03	T	E	I	Well Y-3 in TWC Bull. 6214. Originally drilled in 1949 to 250 feet. Deepened to 343 in 1950 and to 526 feet at a later date.	
5203311	Balmorhea Ranches	305926	1033814	00/00/1949	611	C 20 C 14 C 10	0	0 0 0	110AVLC	2985	1 measurement 1958 -245.02	T	E	I	Well Y-3 in TWC Bull. 6214. Deepened in 1956 from 342.	
5203312	Balmorhea Ranches	305922	1033759	00/00/1958	604	C 20 C 16 C 12 0	0	157 277 270 350	100PECS	2978	2 measurements 1958 to 1969 MIN -297.03 MAX -241.03	T	E	I	Well Y-5 in TWC Bull. 6214. Originally drilled in 1950 to 350 feet.	
5203313	H. Toone	305909	1033918	00/00/1958	420	C 16 C 14	0	350 420	100PECS	3018	2 measurements 1958 to 1969 MIN -265.05 MAX -252	S	U		Well Y-1 in TWC Bull. 6214. Originally drilled in 1951 to 350 feet.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	14	0	0	100CPCRL	3002	1 measurement	T	N	U	
5203314	L. McNeil	305901	1033849	00/00/1954	500	C	14	0	0	100CPCRL	3002	1 measurement 1958 -229.14	T	N	U	Well Y-6 in TWC Bull. 6214. Measured yield 840 GPM in 1959.
5203315	L. McNeil	305838	1033855	00/00/1956	510	C	16	0	510	100CPCRL	3007	1 measurement 1958 -237.08	T	U		Well Y-7 in TWC Bull. 6214.
5203316	Balmorhea Ranches	305859	1033820		790	C	20	0	0	100CPCR	2993	1 measurement 1958 -225.2	N	U		Well Y-8 in TWC Bull. 6214.
5203317	Balmorhea Ranches	305827	1033824	00/00/1957	1000	C	14	0	447	100CPCR	3000	1 measurement 1958 -232.1	N	G		Well Y-9 in TWC Bull. 6214. Well destroyed.
5203318	C. Weinacht	305951	1033907	00/00/1951	347	C	14	0	300	100PECS	3008	1 measurement 1969 -324.05	N	U		Well V-164 in TWC Bull. 6214. Geophysical log Q-506. Originally drilled to 400 feet , logged 347 feet in 1969.
5203320	Balmorhea Ranches Salvador Baeza	305931	1033842	00/00/1965	1256	C	16	0	300	100CPCRL	2993		T	E	I	Replaced well 301.
5203321	Weinacht #1	305801	1033824	02/00/1964	4749					NOT-APPL	3017					Geophysical log Q-415.
5203322	W. McNeil	305921	1033844	12/17/1971	619	C	16	0	456	100CPCRL	3002		N	U		
5203323	Ralston Farms	305919	1033744	00/00/1950	699	C	16	0	0	100CPCR	2971	1 measurement 1958 -231.4	T	N	I	Well Y-13 in TWC Bull. 6214. Well 52-04-103 in TWDB Report 301. Deepened from 306 feet to 699 feet in 1955.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>				
5203324	Balmorhea Ranches	305827	1033825	03/12/1974	1265	C 12	0	304	100CPCR	3000	2 measurements			N	U	Replaced well 317.				
						S 16	304	678			1988 to 1989									
						C 12	678	1073			MIN -264.25 MAX -263.15									
						S 12	1073	1265												
5203401	Balmorhea Ranches #1	305611	1034449	02/00/1951	12923				NOT-APPL	3318						Geophysical log Q-223.				
5203501	Balmorhea Ranches #1	305609	1034042	11/00/1957	10250				NOT-APPL	3204						Well X-16 in TWC Bull. 6214. Geophysical log Q-221.				
5203503	Balmorhea Ranches #2	305629	1034009	01/00/1959	9920				NOT-APPL	3144						Geophysical log Q-408. Formerly well #5203602.				
5203601	L. Weinacht	305721	1033914		199	C 6	0	0	210CRCs	3072	4 measurements			P	W	S	Well Y-58 in TWC Bull. 6214. Historical observation well.			
											1948 to 1951									
											MIN -175.89 MAX -167.22									
5203603	State of Texas	305731	1033737	00/00/1953	480	C 20	0	150	100PECS	3014	1 measurement			T	N	I	Well Y-11 in TWC Bull. 6214. Measured yield 930 GPM in 1959, estimated yield 800 GPM in 1969. Formerly well #5204404.			
						C 16	0	200			1958									
						S 16	200	480			-237.62									
5203701	Saddleback Mtn. Ranch	305331	1034448		300	C 6	0	0	120VLCC	4132				P	W	S				
5203801	L. Weinacht	305359	1034115		285	C 6	0	0	100PECS	3408	1 measurement			P	W	S				
											1969									
											-199.75									
5203802	L. Weinacht	305318	1034045		250	C 6	0	0	100PECS	3518				P	W	S				
5204101	Agricultural Livestock Finance Corp.	305741	1033631		115	C 6	0	20	210CRCs	2981	4 measurements			N	G		Well Y-56 in TWC Bull. 6214. Historical observation well. Reported destroyed in 1969.			
											1948 to 1950									
											MIN -97 MAX -92.43									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
5204102	L. Weinacht	305925	1033521				100PECS	2922	3 measurements 1948 to 1950 MIN -77.29 MAX -67.57	N	U	Well Y-57 in TWC Bull. 6214.	
5204104	Balmorhea Ranches	305916	1033728	00/00/1951	703	C 20 0 112 S 20 112 152 S 16 152 338 S 12 338 547 S 10 547 703	100CPCRL	2969	1 measurement 1958 -226.03	T	E	U	Well Y-14 in TWC Bull. 6214. Deepened from 350 feet in 1956.
5204105	Seventh Day Adventist Conf.	305902	1033614	00/00/1952	350	C 16 0 200 S 16 200 350	100PECS	2943	28 measurements 1958 to 2013 MIN -245.92 MAX -176.55	N	U	Well Y-17 in TWC Bull. 6214. Observation well.	
5204106	Hazel Wendt	305929	1033606	00/00/1954	403	C 16 0 250 S 16 250 403	100PECS	2935	5 measurements 1958 to 2007 MIN -254.93 MAX -182.4	S	E	H	Well Y-16 in TWC Bull. 6214.
5204107	Weinacht-Davis	305908	1033642	01/15/1971	1300	C 16 0 170 S 16 170 355 C 16 355 490 S 16 490 560 C 16 560 1050 S 16 1050 1300	100CPCR	2953	2 measurements 1988 to 1989 MIN -253.47 MAX -253.4	S	E	I	
5204201	Agricultural Livestock Finance Corp.	305821	1033248		99	C 6	210CRCs	2964	21 measurements 1948 to 1970 MIN -92.2 MAX -74.63	P	W	U	Well Y-27 in TWC Bull. 6214. Historical observation well.
5204202	L. Greene #1	305847	1033439		5339		NOT-APPL	2943				Well Y-18 in TWC Bull. 6214. Geophysical log Q-222.	
5204203	Bill McGee	305845	1033315	00/00/1953	498	C 16 0 0	217CRCsL	2951	1 measurement 1958 -288.68	N	U	Well Y-24 in TWC Bull. 6214.	
5204204	L. Weinacht	305816	1033454	00/00/1954	300		100ALVM	2953		P	W	S	Well Y-19 in TWC Bull. 6214. Former irrigation test well. Reported yield 400 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
5204205	Mrs. Oscar Graef	305833	1033249	00/00/1954	536	C 16	0	328	217CRCSEL	2959	1 measurement		T	U	Well Y-26 in TWC Bull. 6214. Measured yield 670 GPM in 1959.
						S 16	328	384			1958				
						C 16	384	428			-307.66				
5204206	Security State Bank	305810	1033312	00/00/1954	548	C 10	0	437	217CRCSEL	2968	3 measurements		T	U	Well Y-23 in TWC Bull. 6214. Geophysical log Q-507.
						0	437	548			1958 to 1970				
											MIN -369.08 MAX -308.28				
5204207	Security State Bank	305754	1033322	00/00/1954	564	C 10	0	480	217CRCSEL	2972	1 measurement		T	U	Well Y-22 in TWC Bull. 6214.
						0	480	564			1958				
											-311.55				
5204208	Security State Bank	305751	1033257	00/00/1954	580	C 16	0	480	217CRCSEL	2978	1 measurement		S	E	S Well Y-21 in TWC Bull. 6214.
						0	480	580			1958				
											-305.88				
5204209	O. Graef	305846	1033305	00/00/1954	680	C 16	0	380	217CRCSEL	2952	1 measurement		T	U	Well Y-25 in TWC Bull. 6214.
						S 16	380	500			1958				
						0	500	680			-299.03				
5204210	McMahon	305817	1033350	09/26/1973	647	C 16	0	492	218EDDT	2958	2 measurements		T	U	
						S 16	492	647			1988 to 1989				
											MIN -237.9 MAX -226.2				
5204211	McMahon	305815	1033251	10/20/1975	1500	C 16	0	625	312RSLR	2971	2 measurements		N	U	
						C 14	625	670			1988 to 1989				
						C 12	670	1350			MIN -155.58 MAX -152.41				
						0	1350	1500							
5204212	John A. Moore	305733	1033302	00/00/1955	930	C 16	0	512	217CRCSEL	2988	1 measurement		T	U	Well Y-20 in TWC Bull. 6214. Formerly well #5204503.
						C 14	512	930			1958				
											-328.61				
5204301	Rudolf Hoefs	305832	1033210		615	C 16	0	440	217CRCSEL	2979	6 measurements		N	U	Well Y-28 in TWC B-6214. Reported yield 540 GPM in 1959. Aquifer test results in TWDB R-98. No test data in TWDB files.
						S 12	440	540			1958 to 1988				
						0	540	615			MIN -361.05 MAX -268.68				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
5204302	R.Hoefs	305838	1033144	00/00/1955	1381	C 16	0	325	312RSLR	2979	5 measurements 1958 to 1970 MIN -339.05 MAX -246.68			N	U	Well Y-29 in TWC Bull. 6214. Geophysical log Q-508.
						C 10	325	445								
						C 8	445	1271								
5204303	Rudolf Hoefs	305859	1033036	00/00/1960		C 8	0	0	217CRCSEL	2998				P	W	S
5204401	R. L. Baker	305715	1033604	00/00/1954	400	C 16	0	0	100ALVM	2994	4 measurements 1958 to 1969 MIN -303.4 MAX -187			P	W	S
						C 16	0	350	100CPCRL	3005				N	U	Well Y-44 in TWC Bull. 6214. Formerly used as an irrigation well.
						C 12	0	0								Measured yield 625 GPM in 1959.
5204402	J. W. Bush	305658	1033610	00/00/1953	840	C 16	0	350	100CPCRL	3005	3 measurements 1958 to 1960 MIN -214.59 MAX -204.42					
						C 12	0	0								Well Y-45 in TWC Bull. 6214. Well deepened from 350 to 840 feet in 1957. Well deepened in 1959 to an unknown depth.
5204403	J. Bush Estate	305646	1033551	00/00/1952	360	C 16	0	0	100PECS	3012	2 measurements 1958 to 1969 MIN -323.15 MAX -203.31			N	U	Well Y-46 in TWC Bull. 6214.
5204405	Agricultural Livestock Finance Corp.	305724	1033704	00/00/1938	1434	C 5	0	0	110AVLC	2998	1 measurement 1958 -201.74			P	W	S
5204501	Agricultural Livestock Finance Corp.	305635	1033236		140				100ALVM	3061	3 measurements 1948 to 1959 MIN -88.2 MAX -86.67			P	W	S
5204502	G. E. Tenney	305549	1033446	02/03/1967	11978				100ALVM	3044	1 measurement 1970 -139.1			P	W	S
5204504	I. Scott	305657	1033326	07/08/1939	5336				NOT-APPL	2995						
																Well Y-59 in TWC Bull. 6214. Geophysical log Q-424.
5204901	McCoy Land and Cattle U Ranch	305454	1033213		285	C 5	0	0	100CPCRL	3089	1 measurement 1959 -71.09			P	W	S
																Well Y-48 in TWC Bull. 6214.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
5204902	McCoy Land and Cattle U Ranch	305314	1033222	00/00/1946	192	C	6	0	0	217CRCSSL	3197	2 measurements 1969 to 1970 MIN -187.79 MAX -185.95			P	W	S	Well Y-50 in TWC Bull. 6214.
5204903	McCoy Land and Cattle U Ranch	305359	1033026			C	5	0	0	100ALVM	3160	2 measurements 1959 to 1970 MIN -135.11 MAX -135.01			P	W	S	Well Y-49 in TWC Bull. 6214.
5205101	Hoefs #1	305848	1032942	11/00/1961	12093					NOT-APPL	3033				Geophysical log Q-261.			
5205401	Mrs. Oscar Graef	305726	1032950		445					217CRCSSL	3109				P	W	S	Well Y-30 in TWC Bull. 6214. Deepened from 400 feet around 1960.
5205402	Mrs. Oscar Graef	305537	1032835			C	8	0	0	217CRCSSL	3150	2 measurements 1959 to 1970 MIN -285.8 MAX -264.2			S	E	S	Well Y-38 in Bull. 6214.
5205403	Graef Ranch	305532	1032839			C	8	0	0	218EDDT	3149				S	E	H	Well Y-39 in TWC Bull. 6214.
5205501	Agricultural Livestock Finace Corp.	305719	1032656			C	6	0	0	217CRCSSL	3105				P	W	U	Well Y-32 in TWC Bull. 6214. Formerly well #5205201.
5205502	Mrs. Oscar Graef	305615	1032645			C	6	0	0	217CRCSSL	3192				P	W	S	
5205601		305722	1032446			C	6	0	0	218EDDT	3104	1 measurement 1987 -213.93			N			
5205701	Mrs. Oscar Graef	305443	1032940			C	6	0	0	217CRCSSL	3171				P	W	S	Well Y-40 in TWC Bull. 6214.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
						C	6	0	160	120VLCC	4194	1 measurement 1969 -153.05	P	W	S	
5211102	A. McGinty	305208	1034324	00/00/1964	160	C	6	0	160	120VLCC	4194	1 measurement 1969 -153.05				
5211105		305117	1034258			C	6			120IGNS	4509	1 measurement 2003 -334				Lake Mill.
5211301	Popham Land & Cattle Co.	305140	1034001	12/00/1937	5985					NOT-APPL	3650					Geophysical log Q-423.
5211603		304906	1033829			C	7			120IGNS	4378	1 measurement 2003 -125.2				Carizzo well.
5211604		304837	1033746							120IGNS	4340	1 measurement 2003 -30.5				Lower Hernandez mill.
5212101	Agricultural-Livestock Finance Corp.	305131	1033632			C	6	0	0	217CRCSSL	3436		P	W	U	Well Y-54 in TWC Bull. 6214. Well depth reported greater than 400 feet.
5212201		305046	1033254			C	7			120IGNS	3680	1 measurement 2003 -517.45	S			Quinientos well.
5212202		305201	1033331			C	9			120IGNS	3415	1 measurement 2003 -82.94	S			Drill hole well.
5212203	Lindsey Springs	305131	1033332							211CRCSSU	3509					
5212301	Agricultural Livestock Finance Corp.	305219	1033230		314	C	6	0	0	217CRCSSL	3300	3 measurements 1959 to 1970 MIN -247.06 MAX -239.1	S	E	H	Well Y-51 in TWC bull. 6214.

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>		
						C	5	0	0	210CRCs	3488	P	W	U				
5212302	Agricultural Livestock Finance Corp.	305124	1033124			C	5	0	0	210CRCs	3488	P	W	U	Well Y-53 in TWC Bull. 6214.			
5212303	McCoy Land and Cattle Co. U-Ranch	305212	1033152	08/20/1995	425					217CRCsL	3325	S	E	H	DO NOT SAMPLE ANYMORE! (10/1 OWNER REQUEST			
2.00 hp																		
5212304		305040	1033124			C	8			120IGNS	3716	1 measurement 2003 -64.48		S	El Canyon well.			
5212401	Agricultural-Livestock Finance Corp.	304856	1033541		139	C	8			120IGNS	3810	2 measurements 1970 to 2003 MIN -102.61 MAX -60.08	P	W	U	Wagon windmill. Reported yield 3.07 GPM with 6.98 feet drawdown in 2003. Specific capacity 0.43 GPM GPM/ft.		
5212402	Agricultural Livestock Finance Corp.	304840	1033504			C	5	0	0	120IGNS	4089	1 measurement 2003 -229.15	P	W	S	Well Y-55 in TWC B-6214. U-Pipe windmill. Reported yield 3.19 GPM with 15.85 feet drawdown after 52 minutes recovery in 2003. Specific capacity 0.2 GPM/ft. T = 50 gpd/ft. Test by LBG. No test data in TWDB files.		

# Aquifers:

100ALVM	ALLUVIUM
100CPCR	CENOZOIC PECOS ALLUVIUM AND CRETACEOUS ROCKS
100CPCRL	CENOZOIC PECOS ALLUVIUM AND LOWER CRETACEOUS ROCKS
100CPDG	CENOZOIC PECOS ALLUVIUM AND DOCKUM FORMATION
100PECS	CENOZOIC PECOS ALLUVIUM
100TAHO	TAHOKA FORMATION
110AVAN	ALLUVIUM AND ANTLERS SAND
110AVCC	ALLUVIUM AND CRETACEOUS ROCKS
110AVLC	ALLUVIUM AND LOWER CRETACEOUS ROCKS
110AVTV	ALLUVIUM AND TERTIARY VOLCANICS
120IGNS	IGNEOUS ROCKS
120VLCC	VOLCANICS
210CRCs	CRETACEOUS SYSTEM
211BLWG	BUDA LIMESTONE AND WASHITA GROUP
211CRCsU	UPPER CRETACEOUS SERIES
217CRCsL	LOWER CRETACEOUS SERIES
218EDDT	EDWARDS AND ASSOCIATED LIMESTONES, AND TRINITY GROUP
231DCKM	DOCKUM FORMATION
312RSLR	RUSTLER FORMATION
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED